

# POPULAR MEGNICS

ZINE UNDERSTAND IT

SEE PAGE 762



Slips onto the fancet in a moment. Once there, it stays. It'll never come off again, because it means so much to health and happiness.

. Instantly

Filiers impanely—she very second you turn on the factet. And, the water is always clean, pure, speeng-like—tree from dirt and fileh.

Here's acrossl proof! Pienared is she fileh, scam and dirt collected by the Automater Water Filier at an average lancet within 30 to 60 minutes ute. Remember, scientists say filtration prevents typhoid lever, crysipulas, tracens, Applicaemia and other diseases. Whatever you do!—protect yourself—your family. Arrange 50% to put this health prosector on your du Angel ip bruser-data faucet. Act to-

Filters Water

Spiesmen and Agents !

Agents:

Here's a resied and proved opportunity to make up to \$100 a week. Act at once before someone else beats you to this liferium e opportunity. Good paying territories open. News at es plan provides FREE Demonstrator. Just mail FREE OFFER coupon today.

#### free offer!

We want you to see this supprising new invention with your own eyes-10 try it-test it on your own fauget-know how absolutely necessary it is in your home—IN EV-ERY HOME! You can do this without ohligation-all at our risk. Act guick-use the FREE OF-FER coupon.

AUTOMATIC WATER FILTER CO. izir-zezi N. Third St. MILWAUKEE, WIS. Think of it! A new, amazing, invention that now helps protect your health by removing dirt, filth, seum and impurities from the water-at the faucet! Just a turn of the fauces, and the water comes thru filtered and as sparkling as though coming from one of nature's crystal

Millions of homes absolutely need it. Millions of careful mothers have been waiting ever so long for this remarkable device!

Now, with one sweep, gone are the days of drinking dirty water. That's why faucers by the thousands - almost overnight - are being equipped with the Famous Automatic Water Filter - to stand guard over the health of homes.

#### Guards Family's Realth

Nothing mysterious, Remarkably simple because it uses Nature's own method of filtering through crystal sand. So convincingly removes dirt, filth and scum you can see it with the naked eye.

There's danger in impure water—danger of illness, disease, even death. Once you see for yourself—realize how much dire and filth is brought into your home in eaw, unfiltered water, you'll wonder why a necessity like the "Automatic" has never been perfected before. You'll promise yourself never, never again to be without itnever to let your family's health unguarded,

#### Saves Buying Expensive Spring Water

Like Nature in her springs, the Automatic fil-ters thru millions of grains of sand. That's why is account impurities—brings coyatal-clear, spring-like water from the faucet. So pure, sparklingly clean, you just know it's safe and wholesome. Economical, too, because it saves hoging expensive spring water.

#### GUARANTEE

No matter where you live, or what kind of drinking water you have, the Automatic Water Filter will remove dist and filth from it. We guaranter it to remove imputities, protect against contamination and deliver crystal clear, spack-ling water or the trial costs you nothing.

FREE	Offer	Caupen	Mail	TODAY	î
Company No. of	ing a global and a graph	A PROPERTY AND LOCATION	STREET, STREET	17.5%	

Litte dance confident trans printers
AUTOMATIC WATER FILTER CO.
1211-2621 N. Third St., Milwaukee, Wis,
Without obligation, please tests me facts about the new Automatic Water Filter, with full details of Sales Plan and FREE DEMONSTRATOR OFFER.
Name
Address
City
Check here if interested in Part or Full Time Sales Position.

# Mystery "TWIN-RAY" Light Makes Night Driving Safe

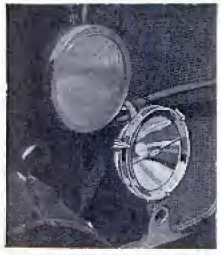


# AGENTS Cleaning Huge Profits With This Instant Seller!

A GENTS and distributors all over are getting set for the biggest money of their lives with a brand-new road light that ends all the dangers of night driving. 24,000,000 motorists want this protection which guards lives against the dangers of glaring lights—yet lights up the road as clear as day. Hundreds of men have made big fortunes out of make-shift spot lights that only did half the job; hundreds more have pulled huge salaries out of lights that couldn't approach this new-protection, in efficiency.

#### 67,000 Candle Power— No Glare

So judge for yourself what you foot been of glave can do with a light like this—a sud eve light that throws a 67,000 candle power beam for over 1,000 feet—yet which absolutely CAN'T glare in the eyes of approaching drivers! A light which costs 30 per cent less than the prices charged for some of the best sellers in the market! A light that not only can't glare itself, but which kills the glare of the other fellow's encoming "brights!" No wonder this light was awarded the Grand Prize and two gold medals at the Paris International Expessition—and no wonder that the very earliest agents are already cleaning up big—cleaning up like Kinney, who sold 12 lights in a day—and made \$96 for just a few hours' work. No wonder new car distributors are equipping cars like Packard, Nash, Cadillae and Chevrolet with it.



You can attach and adjust the Speedlight in fifteen minutes. Once fixed, it can't get out of alignment—it keeps a steady 1000-foot heam of glareless light between you and every danger.

There's no light like it in the world, It's not a spot. It embodies an absolutely new principle in headlighting, discovered by a famous lighting engineer.

# 70 Miles Per Hour—Safely At Night

With this amazing Speedlight you can drive at 50—60—even 70 miles an hour, with perfect safety, on a road as brillantly lighted at midnight as at mid-day, Lights up the road in spite of driving rain and enow—defies even thick fog.

MAIL THE COUPON NOW and find out how we're putting the chance of a lifetime into your hands, with an amazing introductory offer. Find out how you can use this great device to build up a crew of your own—and double your earnings carnings which by thomselves will be bigger than you ever saw before. Do it now, before you turn this page!

SPEED Th

SPEEDLIGH 1731 Belmer

Without obj. C2NC Speedlight and tax success

		-	-	-	LE 454			
ı			11		111		MILL	
П			П	Ш	Ш		411	HMH
Ĭ.	Ш	MEN	. 1	24				
(:	2	NK.	- 65	-Δ.	-05	2F		

Address

# HATTERING -VERY RECORD



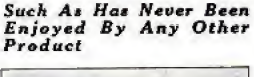
THE WHALL

end Statements.

PYROIL endoted by Pacific Coast Distributor of Outboard Motors Corp. as best labricant for all internal combustion motors!

PYROIL adopted by Chicago Nash Company.
Endorsement from Mack International Motor Truck Co. Denver Branch. 100% O. K. test at Willys-Overland factory.
Leading fleet owners of Chicago, St. Louis, Military PYROIL.

Hundreds of other sensational accomplishments.
Inquiries by the thousands from national publicity, Orders referred to district agents and distributors, making salas easy and practically automatic.





Motor truck owned by Oshkosh Motor Truck Co., Inc., recently exhibited at Wisconsin State Road School, Madison, Wis., equipped with PYROIL throughout, Rigid tests resulted in PYROIL adding 3 miles per gallon of gas used.

#### Iron Clad Money-Back Guarantee

Because PYROIL results are so remarkable as to be almost unbelievable by those unfamiliar with its merits, in any case where it is used as directed and the user is not completely satisfied, the PYROIL COMPANY WILL REFUND THE PURCHASE PRICE IN FULL upon return of the unused portion of the oil.

SALESMEN-DISTRIBUTORS

up to \$40-\$50

Daily Profits

Mea! These startling facts—only a few of hundreds of similar cases—ape a k for themselves. PYR()IL offers you a profit opportunity so was that neither words not figures can here adequately describe it.

Choice Territory

Now Open Mail the attached coupon without de-lay for further Pyroil

records and facts and the most sensational

profit opportunity ever offered any-where at any time. Don't delay.



#### Pyroil Stops Chronic Hot Box

"We had one pump motor hearing that ran exceedingly hot. After using PYROIL for ten days, it was one-fourth cooler?"
(Signed) R. W. Killian, Foreman (Inset above) City Pumping Plant, Wenatchee, Wash.

W. V. KIDDER, President

THE PYROIL COMPANY 551 Pyroil Building La Crosse, Wisconsin

Loaded Truck Runs 30 Miles

#### Without Oil!

Liquified Graphite

Amazes the Entire Motor World

A highly concentrated lubricant embodying parem-protected liquefied graphite. ABSOLUTE-LY GUARANTEED to contain no ingredients which could possibly injure the finest mechanism.

A REMAIN

PYROIL equipped motor truck owned by Empire Forl Company, St. Louis, Mo., which was run fully leaded A DISTANCE OF 30 MILES, without oil and with no harm to motor!

#### POSITIVELY

Stope wear—stope noise—cuts repair bills. Doubles, triples life of ordinary crankcase oil. Reduces gas consumption up to 20% to 40%. Withstands heat up to 7500° F. Cannot burn—cannot wash off bearings. Passes any filter even channols skin. Gives instant starting, at 40° below zero. Enjoys patented protection, Is guaranteed 100% satisfactory.



#### Pyroil Helps Shatter World's Endurance Mark

At Tallabassee, Fig., O. F. Ellison and L. F. Walker smashed the world's motor endurance record by driving the Outboard Motor Boat pictured here, for 662 hours, 27% days, without stopping, PYROIL LIQUEFIED GRAPHITE—used throughout this official test—made this emazing feat possible!

#### MAIL THIS NOW!

W. V. KIDDER, President THE PYROIL CO., 551 Pyroil Bidg., La Crosse, Wis.

Rush me full details and further tacts of PYROIL and the Biggest Money Making Opportunity of today which it offers me.

i	
Name	
Address	
City	tata

Copyrighted material

# Popular Mechanics Magazine

200 E. Ontario Street, Chicago, U. S. A.

H. H. WINDSOR, Founder

H. H. WINDSOR, Jr., Editor and Publisher

London: Hachetie & Ge., 3 La Bella Sauvage, Ludgate Hill, W. C. 2

ISSUED MONTHLY

Paris: Hachette & Cie., 111 Rue Resumur Melbourne: Gordon & Gotch 509-513 Limie Collins St.

SINGLE COPY, 25 CENTS

Published monthly by POPULAR MECHANICS CO. Conveight, 1931, by 5	Popular Mechanics Co.	Copyright in Ametralia. Copyright in France
Vol. 55 Contents for	May, 1931	No. 5
I malled Lung 1 Special 1	Features	705
How Animals Talk for the Movies		722
Uncle Sam Wars on Duck Bootlegg	ers	739
Dynamite in the Talkies		
They're Off!		
S Main Street Doomed?		
One Hundred Years of Electricity		
Batteries to Run Train		
Aboard a Super-Electric Dreadnaug	ht	
The Tricks of Life Saving		803
With the Balloon Busters		807
The Search for a Wonder Metal .		819
telegrams sent from 817 Airplanes, Model—tiny, files one minute 813 Airships dirigible to try mooring to skyscraper mast 812 mooring masts in the Arctic for polar airline 745 Aquaplane—rider makes leap to glider in flight 776 Archaeology—skeleton of ancient reptile found on Texas farm 727 Astronomy forty million miles an hour apparent speed of stars 799 moon's surface without air its light has proved 810 Automobiles, Accessories awaines for windows permit free vision 791 hub lights for wheels add to safety 603 hub lighted map holder on steering column 799 Automobiles, Driving—time needed to apply brake measured by eye tests 784 Automobiles, Driving—time needed to apply brake speed 801 Aviation—traking blind flying safer without leaving ground 729 Sakety—sheeric eye counts loaves of bread 813 Sirycle—and sled combined for travel on ice 721 Sirds roman candles scare birds roosting on buildings 771 that fly ocean 800 Souts and Boating gauge for propelleps shows proper setting 821	Cane—electric light in Character—measure of points Church—plain lines of Cigarets—penny vende Courtroom—loud speal hear information by rac secret burglar als Dam—raile-long earth, Diving—mask for deep Dogs as silent police to rollers attached to Earth an electrical exploweight of, compar Electric Time Switch-Enginests—on the transploration—lost peop world Fire Alarm—wired to pureboat—smoke eaters Fire Fighting life basket for fire	ged by rotating 777 tio of 729 head dimensions shows weak steel, show modern trend 822 resells one smoke at a time 777 ter for witness enables jury to 783 its for all of Europe 741 rm for watchman 816 ls impervious to water 769 -sea work 800 well on Detroit streets 811 harness for crimpled 736 out for composition of 780 tot the elephant rappers 779 le are sought on root of the selephone operates automatically 805 on the water 794 wittims 742 wittims 742 he water 794
night	Fireplace—colors added	to open Gres by use of chem-

-	1 Laker	-Holled healer 741
	wood grunn on sheepstern	[7]
	Contents-	-Continued]
	amplifier in moline 780	Continued
	Fish and lishing fish lure acra like live bug	AMATEUR MECHANICS
1	indoor trout pools provide outdoor thrills	Airplanes, Model-spray and stencil outfit for 856
-	Floodlight—on top of truck for air maneuvers 798 Fountain—drinking, electric eye serves water for 802	Automobiles, Times—city deflates tubes quickly 838
-	Gold Leaf-still beaten out by hand power 816	Birdhouse—Zeppelin-type also serves as weathervane. 842
Y	coin-in-slot game 809 coin-in-slot putting game 800 course fits card table 792	auto gas tanks make small beats unsinkable 846 recovering a lost outboard motor 860
	miniature course laid out on a billiard table	Cabinet—umbrella rib keeps doors closed 841
200	Household Devices 814 House Plan—plan No. 6-B-18 815	Camping—an elevated campfire is handy
7	Light Pixtures—ceiling light gives ultraviolet rays. 770 Mail Truck—looks like street car 743	Doors—weatherstrip adjusted automatically 855
7	Maps—revolving disk-map of Europe	Fire-Alarm—chesp electric system 854
-	miniatures of Mexican life shown in tiny	Garage—doors are closed from your car. 847 Glue—roller apreads quickly 857
	Motor Bus—slot machine ticket seller for Paris has	Kites—a flying dragon kite 851 Ladder—hook prevents from slipping 843
	Moving Pictures larger home movie views given by new lamp 822	Nana—rubber guard protects wood when driving 848 Faints and Fainting
	small screen in theater lounge	paintbrush holder and covers made from paper 846 revolving paint stand held in vise
	one-man stringed orchestra plays four instruments 710 radio amplifier for violin to control tone	Panels—imitation paneled tile for bathroom finish 845 Photography
	violin shaped like man's ear	the secrets of trick
d	Paints and Painting—paints for road lines tested for wearing qualities	Picture Frame—a duplex frame for photos 846 Plumb Bob—permanent, kept on portable machines 861 Potato—alicer saves time 838
-4	Paper—mechanical eye test, to show transparency 8th Pencil—sharpener for desk looks like inkwell 80	Pulleys—pipe guides rope over high. 838 Saws and Sawing
7/	Pipes vent, one-piece roof flashing gives watertight fit 74	hanger holds saw securely 850 picture-frame molding cut on a power saw 861
	Plants—electric heater for bothed 244 Printing—paper printed off seawerd for book bindings 751 Radio	this sawbuck will not pinch
3	bite with transmitter for direction finding 802	Stones—this stone boat is easy to dump. 862 Swing—child's, is rowed like a boat 835
-3	Radio, Aerial—compact antenna for indoor use 830 Radio, Apparatus	Towrope—tow knots that are easy to loosen
2	handy uses for radio headphones	making a play horse. B44 Twine—coconut head stores 847
4	portable radio key is mounted on flatiron 824 portable apeaker-amplifier	Vacuum Bottle—homemade 844 Wadding—jenited on spark plug 836
7	Radio, Broadcasting—singer hears voice as it comes over air 769	Window Screens—improved method of hanging 836 Windows—shutters improve your home 858
21	Radio, Construction build your own selective band-pass filter 834	Woodbox—rubber-tired, for the Eraplace
1	Radio, Loud Speaker—volume control for remote	Collodish NOTES 849
3	Radio, Receivers—installing auto set	Airplanes—one-man jack for lifting
Que Frace	former 825 Railroads	Angle Iron—a few practical uses for, in shops
6	smoke eater devours engines' dirt	Out gas feed pipe 872 Automobiles, Truck—adjustable width gauge on
3	Restaurant—merry-go-round lunch room has revolving counter 805e	Brits reeping leather and rubber, in good condition 677.  Drafting hackiew blade makes accurate section liner 274.
12	Road Roller—operated by one man	Drip Pan—spout and handle for
7	big propellers of "Majestic" took like electric fana 793 figureheads of famous ships given spring cleaning 813.	Ladie—increasing utility of
36	Shovel—giant power, loads cars automatically 725	Photography hot air dries films on this overhead rack 873
10	Signs—traffic sign posts describe attractions of city. 792 Sports, Water—balloon race for swimmers	Foodstry—drum mixer stics feed quickly 864
\$	Speel—metal stress made vamble in testing	Pulley—improvised crown on a flat. 868 Pump—auto tube used to prime. 876 Rods—simple lig for slotting. 868
2	receivers that exclude noise 738 a Television—two-way television improvements are sought 785	Sander—drum, for the workshop 869 Saws and Sawing—hacksaw stop limits depth of cut 877
7	Tractice work recorder for shows busy time	≤ Shart—size increased by peening
- 6	Trees—wire web supports skelps	Stepladder—extension rod on, adds to worker's safety 672.  Stereotypes—type metal used for making newspaper
5	Tunnel—vehicular, planned for Boston	Table—a drop-leaf pivot-top 875
	Vegetables—glass (ube over cucumber makes in grow straight	Toys—wiring track to stop toy train for red light 878 Tracing—electric light in deak drawer aids in 868 Warning Flag—battery clips hold 867
	Wires joined without solder in metal tube	Wood-how to plane thin
1	tightened or broken with a hand twister 799	has quick adjustment. 865 pipe, monkey wrench and pliers for improvised 879
1	Well Cleche Time 108	Townt Camp. 765
YX	work account in	young any



## How the LaSalle Problem Method Increases Your Salary



—Why in six months' time alone as many as 1.248 LaSalle members reported definite salaryincreases totalling \$1,399,507, an average increase per man of 89 per cent!

No matter what you are making now you are interested in any plan which suggests a practical way to increase your suggests a practical way to increase your camings—within a comparatively short time. There is such a plan—it is known as the LaSaile Problem Method—and its practical value sattested by thousands of men who have employed it to plue their native aptitude with systematic training. Read these typical experiences:

Boosts Barelings More Than \$00 Per Cent—"In 1920, I was employed in a local railroad office, and was earning only a living wase—I am now traffic manager of the King Company, the largest exclusive from lampost fastinatecturers in the United States. If not in the world ... My training in Traffic Management with Lakadia is responsible for this advancement and the increase of more than 500 per cent in my carnings."

JOHN R. MEEKS, Sheffield, Ala.

Becomes Tressured of Big Department Store—"My salary is now 300 per sent larger than it was when I saw the sign which led me to your school—and I am now Trinsaired of the Palais Royal, I will be eternally grateful to you for my advancement and I recommend your training to every ambitious young man, for a \$5,000 pesision is writing for anyone who will take your training and appty himself."

W. F. HISEY, Washington, D. C.

Shop Laborer Becomes Lawyer—"When I encoded in LaSaile Law training, I was a laborer in a shop, I worked all day in the shop and studied until late each night. I was compromoted to the shopkeeper's office and then to accountant. In three years, I passed the Barr examination and a little later, I began the practice of law."

JOHN S. GIBSON, Douglas, Ca.

Stenographer Promoted to Comp-troller—"Localle training in accountancy has been an important factor in my advancement from stenographer to comprodier of the Ranier National Park Company."

F. R. GRIFFITHE, Tacoma, Wash,

When thousands of men in the United States and Canada (not to mention many hundreds in England, Australia, China and other foreign countries) choose the LaSalle Problem Method to speed their progress—when over 4,000 LaSalle members belong to the LaSalle One Hundred Per Cent Club, having more than doubled their incomes—when the average increase reported by other thousands is 85 per cent—surely the LaSalle Problem Method must offer an unusually sound way of securing quickly the kind of experience that can be cashed. It does, And here are very good reseons why: When thousands of men in the United



#### You Learn by Doing

Suppose it were your privilege every day to sit in conference with the head of your firm, Suppose every day he were to lay before you in systematic order the various problems he is compelled to solve, and were to explain to you the principles by which he solves them. Suppose that one by one you were to werk these problems ext—returning to him every day for counsel and assistance.—

Counted that his ilege, supply your

Granted that privilege, surely your advancement would be faster—by far—than that of the man who is compelled

Under the LaSalle Problem Method you pursue, to all intents and purposes, that identical plan. You advance by solving practical problems,

Only—instead of having at your com-mand the counsel of a single individual —your Chief—you have back of you the organized experience of the largest business training institution in the world, the authoritative findings of scores of able specialists, the actual procedure of the most successful business houses.

Thus—instead of fumbling and blundering—you are couched in the solving of the very problems you must face in the tigher positions. Step by step, you work them out for yourself—touth, at the conclusion of your training, you have the kind of experience for which men are willing and glad to pay real money.

#### Send for Salary-Increasing Plan

The details of the LaSalle Problem rese cernic of the LaSalle Problem Method—often spoken of as the salary fucreasing plan—will be sent you for the asking. Whether you adopt the plan or not, the basic information it will place in your hands, without cost, is of very real and definite value. And—it's PREE,

Balance the two minutes that it takes to fill out the coupon against the rewards

# than that of the man who is compelled of a successful currer—then clip and to pick up experience hit-or-miss. LaSalle Extension University THE WORLD'S LARGEST BUSINESS TRAINING INSTITUTION

The state of the s	With the Carrier of t
LaSalle Extension University, Dept. 56	4-R. Chicago
I would writeness on outline of the LaSalle phonony of "Ten Years' Promotion in One," all w	in, together with a
	The state of the s
☐ Business Management: Mana- ☐ Law: 1	L.B. Degree
gerial, Sales and Executive positions.   Indus	
Consptroller, Certified Public Ac- Modes	m Foreman-   Wroten
There at Washington and A	1 could 1
Don Lower L.	red Manage-
Paper Salesman's Training Banki	nd and
Truffic Manugement-Foreign Finan-	
_ and Domestic Credit	
Railway Station Management Collec-	tion
	spondence
Railway Accounting Telegr	The state of the s
	ess English 🐣 coupos
Commercial Spanish Effect	ive Speaking now

Franci Fraktion Address

If you're"On the Outside

Looking in"

## You need this Free Book

A RE you standing on the sidelines, wishing you were in Aviation . . . envying those who are already making Aviation history while holding down good jobs with fine futures? If so, remember this: — Wishing won't get you into Aviation—but practical training will! Walter Hinton's free book, "Wings of Opportunity," tells you a quick, sure, inexpensive way to get the necessary practical training—in your spare time, at home.

Hinton's personalized training and his free Employment Service are putting serious-minded, red-blooded men like you in good flying and ground jobs right along, at salaries of from \$40 to \$80 a week. Martin Co., Curtiss-Wright, Curtiss Flying Service, Alexander Aircraft, T. A. T., Fokker and scores of other leaders are employing Aviation Institute graduates. In one day alone, we had calls for more than forty men!

Many other industries have reached their saturation points—and can offer only small-pay jobs with no future. But Aviation is just beginning to grow! In Aviation your future can be just as big as you want to make it. So why sit back? Why drift into something else,

when a little foresight and judgment can put you right into the thick and pick of Aviation's opportunities and into a ground or flying job paying from \$40.00 to \$200.00 per week? Don't say it can't be done. We know it can! We're helping other fellows just like you to do it all the time.

#### Get the Facts—Write for This FREE Book Today

If you're 16 or over—and serious about wanting to get into Aviation, get a free copy of Walter Hinton's book. It tells how he can give you the vital facts, the necessary knowledge of plane-construction, engine-design, rigging, repairing, servicing, airport management, navigation, theory of flight, etc. If you want to learn to fly, his course can save you many times its cost in eash. It's interesting and easy to understand from the start and packed with facts that mean success for you—no matter what branch of Aviation you choose to enter. Mail the coupon today—right NOW.

#### Now District Traffic Agent for T. A. T.

"When I finished your course I became connected with T. A. T. and an happy to state that promotion has come very rapidly. I shall always be grateful to you for your interest and conjectation." G. E. Mocultom, District Traffic Agent, F. A. T.—Maddux Air Lines.

"After completing your course I was engaged as Aeronautical Prafational by a leading concern. I thereasylve recommend your training. It is complete in every detail?" Ira W. Bergen, Brooklyn, N. Y.

## Aviation Institute of U.S.A., Inc.

WALTER HINTON, President

Washington, D. C.

Robt. N. Dobbins, a Hinton Gradmate, erites: "I cannot thank you enough for the assistance you gave me in getting my present pueltion. Last week they promoted use to Chief Inseructor at a salary inerouse of \$15 a week,"

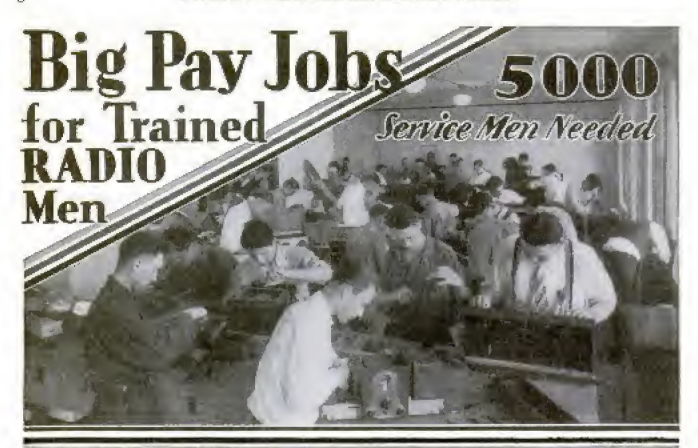
Horaconian v

Aviation institute of U. S. A., Inc., 1115 Connecticut Avenue, Washington, D. G.

I am serious about wanting to get into Aviation. Please send me, without obligation of any kind, a free copy of Water Hinton's book, "Wings of Opportunity,"

Name	Çê <del>vê</del> w	eleazly)		7711222
Address.,,,,	1111111111111111111		Age (Mear b	e over 16)
Cita		51	toto	

301-Z



ACTUAL PHOTOGRAPH OF STUDENTS WORKING IN SERVICE DEPT. OF COTNE RADIO SHOPS

## By Actual Work --- In the Great Shops of Coyne

Don't spend your life slaving away in some dull, hopeless job! Don't be sat-isfied to work for a mere 529 or 539 a week. Let me show you how to make REAL MONEY in RADIO—the Fast-est-Growing, Biggest MONEY-MAK-ING GAME ON EARTH.

## Jobs Leading to Salaries of \$60, \$70 a Week and Up

Jobs os Designer, Inspector and Tester paying \$3,000 to \$10,000 a year—as Radio Selesman and in Service and Installation Work, at \$45 to \$100 a week—as Operator or Manager of a Broadcasting Station, at \$1,800 to \$5,000 a year—as Wireless Operator on a Ship or Airplane, as a Talking Picture or Sound Expert—HUNDREDS of OPPORTUNITIES for fascinating, Big Pay Jobs!

#### No Books — No Lessons All Practical Work

Covne is NOT a Correspondence School. We don't attempt to teach you from hooks or lescous. We train you on the latest and finest outlay of Radio, Television and Sound Equipment —on senses of modern Radio Receivers, huge Broadcasting equipment, the very latest

Television apparatus, Talking Picture and Sound Reproduction equipment, Code Practice equipment, etc. You don't need advanced education or previous experi-ence. We give you-right here in the Coyne Shops—all the actual practice and experience you'll need. And because we cutout all useless theory, you graduate as a Practical Radio Man in 10 weeks' time.

#### TELEVISION

#### Is Now Here!

And TELEVISION is already here! Soon there'll be a demand for THOUSANDS of TELEVISION EXPERTS! The man who learns Television NOW can make a FOR-TUNE in this great new field. Get in on the ground-floor of this amazing new Ra-dio development. Come to COYNE and learn Television on the very latest, newest Television equipment.

#### Talking Pictures A Great Field

Talking Pictures and Public Address Systems offer thousands of golden opportunities to the Trained Radio Man. Here is a great new field

#### RADIO DIVISION Founded 1899 COYNE ELECTRICAL SCHOOL

500 S. Paulina Street

Dept. 51-3H

Chicago, Illinois

of Radio work that has just started to grow! Prepare NOW for these mar-velous apportentities! Lower Radio Sound work at Coyne on actual Taking Picture and Sound Reproduction equipment.

#### EARN AS YOU LEARN

YOU GET FREE EMPLOYMENT SERVICE FOR LIFE. And don't let lack of money stop you. If you need part-time work while at school to help pay living expenses, we will gladly help you get it. Many of our students pay rearly all of their expenses that way. Mail the coupon below for full particulars.

Coyne is 32 Years Old

Coyne Training is tested, proven beyond all doubt. You can find outererything absolutely free. How you can get a good Radio job or how you can get in business for yoursalf and earn from \$0.00 to \$15.000 a year. It costs NOTEMING to investigated Just Maithe Coupon for Your Copy of My Big Free Book!

H. C. LEWIS, President	
Radio Division, Coyne	Electrical School
500 S. Pauline St., Dept	. S1-3 H
Send me your Big Free details of your Special I This does not obligate m	
Name	
Address	
City	State

#### THOSE BONDS!

ARE your hands tied? Are you bound down to a routine job because you have never learned to do any one thing well?

Don't be a slave to circumstances all your life. Break loose! All around you, you can see people with no more intelligence than yourself who have climbed out of the routine class and are making big salaries because they have had the specialized training that makes them valuable,

The only slavery in this free country is the slavery of inertia. If you let your ambition dic-if you allow yourself to sink deeper and deeper into a rut of poorly paid drudgerythe fault is yours. Don't give up! Waiting for you at this moment is a bigger, betterpaying job. You can have it as soon as you have secured the training to handle it. And you can get that training in spare time, right in the quiet of your own home.

No matter where you live, the International Correspondence Schools will come to you. No matter what your handicaps, or how small your means, we have a plan to meet your circumstances.

To thousands of men and women like you -hands tied but eager to break free—I.C.S. training has brought success. Don't let another priceless hour of spare time go to waste. Without cost or obligation, let us prove that we can help you to get a better job and a bigger salary. Mark and mail this coupon.



#### INTERNATIONAL CORRESPONDENCE SCHOOLS "The Universal University" Bax 5341-G, Beranton, Ponna,

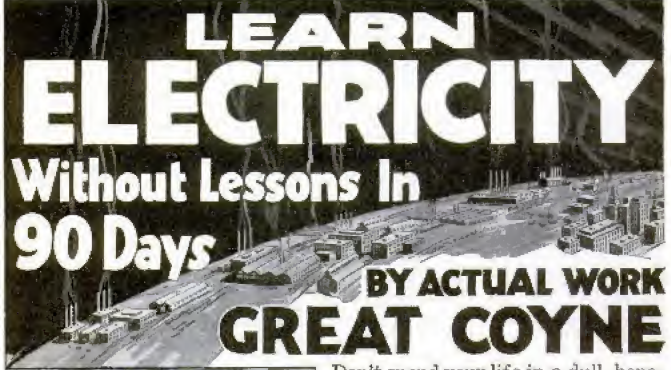
Without cost or obligation, please send me a copy of your booklet, "Whe Wiss and Why." and full particulars about the subject before which I hato marked X;

TECHNICAL AND INDUSTRIAL COURSES

TECHNICAL AND
Architect
Architectural Dysfisman
Sudding Estimating
Wood Millworking
Contractor and Builder
Structural Dreiberan
Structural Dreiberan
Electrical Marinae
Esterinae
Esterinae
Telegraph Engineer
Telephone Work
Marinaelal Engineer
Machiniae
Procession
Patternundeer

INDALKINE COURSES
Dridge and Building Foremen.
Gut Hogines   Wiesel Engines
Artiston Engines
Automobile Mechania
Plumbing Steam Fitting
Plumbing Steam Fitting Electing Ventilation
Sheet Mehal Worker
Steam Englaser
Sleam Electric Engineer
Civil Engineer
Surveying and Majoline
Refrigeration
R. R. Locomotives
II. R. Section Foreman
R.R. Bridge and Suilding Foreman
Alg Brakes Train Operation
Highway Engineering Chemistry   Praymer
Coal Mining Engineer
Narkeation DBollermoker
Lefte iff beliebte Thereingenen men.

Textile Overseer or Supt.
Cotton Manufacturing
Woolen Manufacturing Agriculture | Fruit Grawing | Positry Farming | Badto | Marine Engineer BUSINESS TRAINING COURSES | Business Management |
| Diffee Management |
| Indicated Management |
| Period Management |
| Period Management |
| Traffe Management |
| Cost Association |
| Basiness |
| Cost Association |
| Basiness |
| Browness |
| Browne | Business Cectespecidence | Signs |
| Lettering Show Cards | Signs |
| Signspraphy and Typing |
| Complete Commercial |
| Civil Service | Mali Carder |
| Rathway Mali Circle |
| Grado School Subjects |
| High School Subjects |
| Limber Breparalisty |
| High School Subjects |
| Lumber Brealer Chy......Step.....Step.....

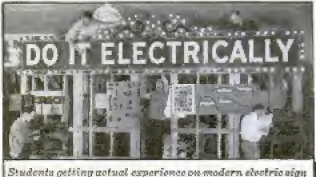




Students working in our Alternating Current Dopt.



Instructor explaining operation of modern airplane motor



Don't spend your life in a dull, hopeless job! Don't be satisfied with a mere \$30.00 or \$40.00 a week! You don't have to. Electricity pays salaries of \$60, \$70 and even \$200 a week to thousands of fellows no smarter than you. And you can learn Electricity at Coyne in 90 days—NOT BY CORRESPOND-ENCE, but by actual electrical work.

Golden Opportuni Paying \$60 a Week and Up!

In Power Plant work, Armature Winding, Auto Ignition, House Wiring, Radio Service, Refrigeration, Welding, Aviation Electricity, Illumination, etc. Thousands of Big Pay Opportunities for the Trained Man. And you can prepare for one of them in 90 days at Coyne!

#### No Books-No Lessons

Coyne is not a Correspondence School. We train you by actual electrical work on huge motors and generators, switchboards, power plants, substa-



#### Free Employment Service EARN AS YOU LEARN

My Employment Department gives you a FREE lifetime service. And if you need part-time work while at school to help pay expenses, we'll gladly help you get it.

## MY BIG FREE BOOK

But get the PROOF! Mail the coupon below for my BIG FREE BOOK—telling all about jobs, salaries, opportunities. Find out about my Free Radio Service, Auto and Aviation Electricity offers. This costs you nothing and does not obligate you in any way. Just Mail the Coupon!

# ELECTRICAL SCHOOL FOUNDED 1899 SCHOOL Dept. 61-72, CHICAGO, ILLINOIS





Students working on a large synchronous Converter

Students learning switchboard work by actual practice

Structure tert thirt singuistion or man in all menuse & access
***************************************
H. C. LEWIS, PRESIDENT COYNE ELECTRICAL SCHOOL, Dept. 51-73 500 S. Paulina St., Chicago, III.
Gentlement Please send me your big Free Electrical Book with 161 illustrations. This does not obligate me.
Name
Address
CityState



#### Native Hawalian expert directs you

You get expert instruction di-noted by a world-famous player and tencher. Frod. Walter Kolomoku, He quickly reveals to you the secrets of this fas-einsting instrument.

Culy 4 Metions

to learn. Then you can play any music ean play any music ean play any music epopular songs, classical, odd-time metodies; native Hawalian airs—or real jazz. You'll nover be lancame after you learn the after you learn the Hawaijan Guitar.

Complete
Course
St lessons, Nothing
omitted. Pictures
explainevery move.
You are sure to
learn—what we can
do for others we do for others we can do for you. Over 50,000 succeasiul studenta.

### in spare time

Payatyouplay

We make it easy for you. Start with for you. Start with a mail first payment, —then pay while learning. Coeks only the wents per lesson. You only pay the cost of instruction —we farmish overything.

#### toned HAWAIIAN GUITAR

E

when you enroll

with genuine seal grain Fabrikoid Cover and complete playing outfit. Reliable retailers a \$18 to \$20 for a similar instrument and outfit without the fine Fabrikoid Case, which alone is valued at \$3.50. Reliable retailers ask

TENOR BANJO and other

The same thorough instruction on the Tenor Bando, Violin, Tiple, Tenor Guitar, Ukulole, Banjo Ukulole — well known instructors, Write for all information. full information.

FIRST HAWAIIAN
CONSERVATORY of MUSIC, Inc.
Sth. Floor, Woodworth Blog.
Days, 748, New York
Approved as a Correspondence School Under
the Love of the State of New York

Mutaber Nethered Rome Study Council

#### Send This Coupon for Liberal Offer!

FIRST	HAWAHAN	CONSERVATOR	Y OF MUSE	C, tre.
Please	9th Floor,	Woolworth Bidg formation about	p. Dept.749.	New York, N.Y.
Cuitas	Course, I.	um not obliged to	enroll unless	I want to.

Name		_
Address		
Olay	State-	

## **∨PRACTICAL BOOKS** for PRACTICAL

We publish over 200 Home Study Books, plainly written by experts so you can understand them. Some of the subjects covered are

RADIO AVIATION ENGINEERING AUTOMOBILE WORK BATTERY WORK ELECTRICITY

BUILDING SHEET METAL WORK PAINTING SIGN MAKING LETTERING COMMERCIAL ART

The following books are a few of the many that ambitious men are using to help toward their success—

99	strategy to strate and an experience	
	Brake's Radio Cyclopedia, Manly	16.00
	Aviation From the Ground Up, Manly	3.30
	Practical Applied Electricity, Moreton,	7.98
	Attended whenty and a property of the	1.50
	Auto and Radio Battery Care and Repair, Mandy	2.00
	Purphture, Furniture Finishing, Decoration and Patch-	
	INTERIOR OF THE PROPERTY OF TH	5.00
	THE LEFT CONTRACTOR AND ADDRESS OF THE PROPERTY OF THE PROPERT	2.00
	The Mixing of Colors and Paints	2.00
	How to Draw Funny Pictures - (Cartooning)	3.00
	Moderniatic Lettering and Design	2.00
	Sheet Metal Workers' Manual	2.00
	Sheet Metal Western Sthands.	1.25
	Oxy-Acctylene Welding and Cutting	
	The Blide Rule and Logarithmic Tables	2.00
	Marine and Stationary Engineers-Questions and	
	haritae and controller,	2.00
	And district the second of the	
	Answers.  Johnson's Manual on Heating, Ventilating and Mc-	
	shanisal Refriedration	1.64
	Takenang a Silvenusii na Piliphibiles   Regillasse Hest Zesener-	
	226.	1.58
	Miles	

Any book sent postpaid on receipt of price. Write today for FREE CATALOG which fully describes all books we publish.

#### FREDERICK J. DRAKE & CO.

Room 508 - 179 No. Michigan Blvd., Chicago

Drake books are for sale at all bookstores



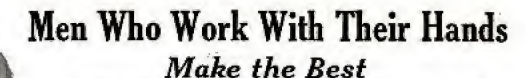


ROOM NO. 2 BATTLE CREEK MICH.

Sand Today for this wonderful new book. Don't delay! M. W. School of Tundermy, 3375 Elwood Bidg, Omaha, Neb.

Learn Watchwork, Jewelrywork and Engraving A fine trade commanding

a good salary, and your services always in demand. Address Horological, Dept. P. Bradley Institute, PEORIA, ILLINOIS, for our latest catalog.



# DRAFTSMEN



We have placed machin-

We have placed machinists, carpenters, masons, plumbers, railroad men, office clerks, farmers and even laborers in fine Drafting Jobs tender this plan. Mail coupon for details of our remarkable offer.



#### -and we'll back them with this EMPLOYMENT CONTRACT

We are looking for more ambitious young fellows with factory, building trade or any other kind of mechanical experience to prepare for and help place in well-paid Drafting positions. Such men, we find, are unusually successful as Draftsmen, because they know how things are done, and that's a priceless asset to the man who makes the blueprint plans. Get in touch

with me and I'll tell you how you can cash in on your entire past mechanical experience.



There handed a job with the Facilie Tel. and Tel. Co. in Seattle, and I must ear that I me greatly indebted to the American Rebool for my success. You have all that you promised in helping me obtain employment.

T. C. White Seattle, Wash.



"I have obtained a position as a junior drafts man with the Muncie O'd English Co., and so far I like the work real well. I appreciate a pour aid in obtaining this position wets much.

M. N. Barcham Muncie, Ind.

Drafting is Logically Your Next Move!

Of course you realize the biggest handicap to mechanical work is that you're limited in earning capacity to the output of your two hands, as long as you live. Even the skilled mechanic earning \$50 to \$60 a week has reached his limit. He can never earn more and when be gets old he will earn less. So I don't blame any man for wanting to get away from this futureless outlook. For wanting to get into something where he can use his bend as well as his hands—where he will be paid for what he knows, instead of only for what he does... You know enough about blueprints to understand that PLANS govern every move in factory and construction job. The Draftsman who makes them is several jumps ahead of the workman who follows them. And so I want you to know that DRAFTING is a logical natural PROMOTION from mechanical and building work—better-paid, more interesting—just the kind of work you'd enjoy doing.

#### Get Our NO-RISK PLAN

The way to a fine Deafting job for you—is easie; than you think. It takes no "artistic talent" or advanced education. Tappands of men no smarter than you, with no more education or ability, have learned it quickly and you can, too, with the co-operation of nome of the hitgest employers and engineers in the U. S., we have worked rust a plan to become you for Drafting work in your spars time at home—then to help you get a fine position when you're only helf way through the charge, Mail the couper and we'll be glad to tell you all about this illetime chance.

#### THE AMERICAN SCHOOL Dept. D-547, Drozel Ave. and 58th St., Chicago, Illinois

#### 36-Page Drafting Book-FREE

DRAFTING and DESIGN
by string You shorough, conclude,
up-in-roles, and orough, conclude,
single binding, all all planed are some
a tree ALSO GUA SANTER that,
one-Lable that considered are const
about you share considered are const
according to the transported are const
to provide an in-sun, our formore,
and for the transported are const
to refund the cating simount role
to string the rating simount role
to share after this training of, within
commander, yes month up that, in
some polyment as there, in
some polyment as there, in
some polyment as the formore
bur not here as the same service

\*\*The control of the string simount for the same polyment as the service
\*\*Desire polyment as the service se

HALF WAY THROUGH

1. WE GUARANTER to Drepage

DRAFTING and DESIGN

by Giring you thorough, somehole

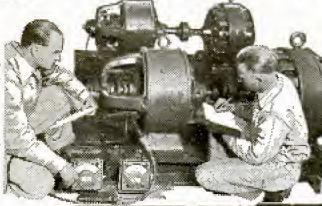
Tells how easy Buafting is to learn—how inter-ording the work is—what remarkable upportunities are open for Bradtsmen right now. Mail toupon for a copy—without cost or obligation.

AMERICAN SCHOOL, Dept. D-ML Drexel

A TEN ME DOWN ALL, CHICAGO, ILL.
Please tell me, without cost or obligation about your training and chapteyment service in line marked X below.
□ DRAFTING
☐ Architecture ☐ Ciril Engineering ☐ Building ☐ Auto Engineering ☐ Electrical Engineering ☐ Eusiness Management ☐ Accounting
☐ Mechanical Engineering ☐ Shep Superintendent
☐ Foremanship ☐ High School in 2 years
Structural Steel

94. No			
City		#tete:	
Age	Occupation_		





#### YOU NEED GOOD TRAINING TO EARN BIG PAY!

National Electrical School—a million dollar institution established in 1905—is recognized throughout the electrical industry as the foremost school of the West. National gives you practical intensive training in all electrical branches. No age limit. No previous experience necessary. Life Scholarship privileges. Unlimited training prepares you for bigger opportunities. Start any time of the year. Individual instruction under Experts.

You Can Qualify Quickly For Big Pay Jobs! We main you right in the shortest benible time. Our condensed practical training in one of the best equipped schools in the country qualifies you as a Skilled Electricism. Don't take a chance without this training. NOT a Correspondence Course.

Don't Werry About Enough Money! We'll Help You! If you are low on cash, we'll make it easy for you to get National Training. We help you secure partitime jobs to eath living expense while learning. Unlimited Life-Time Employment Service assures you proper co-operation in getting started in the electrical game. The Electrical Industry needs you as soon as you can get this estimate the control of the service where the service while the service while the service where the servic

this training—that's why it's easy for us to help you.

Your Railroad Fare Allowed To Los Angeles I We'll allow your full railroad fare from any point in the United States. Come West, get trained, enjoy life, and make more money because you are qualified. This ofter is made for a limited time only, to encourage ambitious men seeking the best examing.

#### New Descriptive Book Tells Everything! Write Today!

Fill out coupon now—and mail itteday for full details of the greatest offer ever made ambitious men. You'll never equal this great offer—so send today for the complete story. Mail this coupon at once. Get names and addresses of many of our 25,000 Successful Graduates some right near you.

E for FREE BOOK	CO.
NATIONAL	
Electrical School	
Dept. 54-f 4006 S. Figueroa Street, Los Augeles, California	Ladeirib
Sand the year hig free illustrated dualing of Electrical Oppor- tuation showing how I can from quality and get a Big Pay Electrical Job.	Septiment of the septim
Rent	
400	A State
Are Con Series	The second second

If you are interested

TO WORK WONDERS SAITH WORDS

—to develop the shility to speakelicetively in public or in everyday conversation—to force shead twice as fast as you are now doing, read How to Work Wonders With Words now sent free.

This new backlet recently published, points the road that thousands have followed to increase entitles their senting regions and

increase quickly their earning power and popularity.

It also explains how you can, by a new, easy home study method, become an outstanding speaker and conquer stage fright, Simply send name and address and this valuable free bookiet will be sent at once. No obligation,

NORTH AMERICAN INSTITUTE Avenue Dept. 1355, Chicago, Illinois 3601 Michigan Avenue



You can play music like litts gutetty
Write today for our FREE BOOKLET AND SAMPLE LESSON.
Is tells how to learn to play Plano, Organ, Violin, Mandella, Guitan,
lanie, etc. Beginners or advanced players. You pay as you learn.
Costs you only a few cents a day. Thousands of satisfied students. AMERICAN SCHOOL of MUSIC,



You can learn by our modern and original system of instruction every parted the Wetch Repoiring Trade at home as good or better than at a sings. You can earn money while learning and secure a well paying position or start in business after com-pleting our coase of instruction. Good watch securiors are slowers in demand and earn from \$50 to \$75 per week. For particulars apply to the Wisconsin School of Watch Repairing 524 E. Mason St., MILWAUREE, WIS.

ts Cause and Gire \*\*

Too can be quickly cured if you stammer. Send 10 cents, coin or stampe, for 283-page cloth-bound book on Stammering and Stattering. It tells how I cured massif after Stammering and Stattering for 20 years. BENJAMIN H. BOSHE 11114 Begue Building, 1147 M. Illinois Street, Indianapolicy



#### \$25 Extra Each Week

You can make Rig Muney, sparsy-time of full-time, playing for Luners, Perties, Op-fracture, Radio I Rich. CASH, and for nebul-tion tapes of Messian Chiler, YOU can smale 120a week pate, or 803 to \$100 a week dall time. Teacher of the Perties of the Secondary

#### It's Easy Now to be Popular

Be the life of every portr! Bid modelyo for-ever to leadly ovenings! Course — Pheacuraph Booords — full profile — eyerphine to menus outsit social and professional success—made regip a few quota sign. Bid tellow her PHEE also — Religious PHEE States — New York States of Pheacuraph PHEE States — New York

# Pick Your Own Job! I'll Help You to Get It

No special experience required to get one of these attractive Government positions. All you need is to pass an examination—and it is easy if you prepare for it. And that's my business. For eight years I was a Secretary Examiner. Since then, during the past twenty years, I have helped thousands into well-paid Government positions, and I can help you get there too. I know how to train you to get highest rating in Civil Service Examinations, which will qualify you for first positions open. You get the job you're after within a year of passing examinations—or it costs you nothing.

#### Good Pay . Short Hours . Steady Work

Get rid of the bugaboos of hard times, strikes, layoffs, job-hunting that you must always worry about in ordinary jobs. Don't stick in the low-pay jobs that start you off in a rut and keep you there. Work for Uncle Sam in a fine position you can't lose for any religious, political or personal reasons. Here's a wonderful position you can easily get that pays you

from \$1850 to \$3300 a year; where there are no strikes or lockouts, where you get vacations with pay, retirement pensions, 8-hour day, automatic yearly salary raises, unlimited opportunities for quick advancement and many other advantages you can't get anywhere else!

#### FREE My New Book "How to Secure a Gov't Position"

If you are a citizen, eighteen to fifty, you can get the Civil Service Position you want. Write today for my new free book that tells all about the Civil Service—the jobs open, what you must do to get the job, the pay, the vacation, and all the big advantages of Government Positions. Find out just how I can help you land a stendy good-paying position in the Civil Service in Washington, travelling, or near your home. Mail the coupon or a postal today.

A. R. PATTERSON Civil Service Expert

Patterson School
85 Wisner Bidg., Rochester, N. Y.



#### RAILWAY POSTAL CLERK \$1850 to \$2700 a year

Opportunity for travel. 15 days' vacation and 10 days' sick leave with full pay. Paid all the time.

#### POST OFFICE CLERK \$1700 to \$2100 a year Special Clerks at \$2200 to \$2300

15 days' vacation and 10 days' sick have every year with full pay. Promutions to positions paying up to \$4,700 a year.

#### CITY MAIL CARRIER \$1700 to \$2100 a year

16 days' vacation and 10 days' sick leave every year with full pay. Good chance for rapid promotion to bigger pay.

#### R. F. D. MAIL CARRIER \$1800 to \$2300 a year

15 days' vacation and 10 days' sick leave every year with full pay. A fine position for men in rural districts.

#### INTERNAL REVENUE and CUSTOMS HOUSE POSITIONS

\$1100, \$1680 to \$3000 a year Extra Pay for Overtime

#### POSTMASTER \$1200 to \$2500 a year

This is a position of great importance. In small towns a position that can be made very profitable.

#### DEPARTMENTAL CLERK \$1440 to \$1620 a year and up to \$3000 a year

30 days' vication and 30 days' sick have with full pay. Wock in Washington, or near home.



85 Wisner Building, Rochester, N. Y.
Please send me your big free book and tell me how I can secure a position with the U. S. Government paying
me \$1,850 to \$3,300 a year, with excellent charge for rapid advancement. This doesn't cost me a pount.

NAME
ADDRESS
CITYSTATE



#### New Field Offers Golden Opportunities --- Prepare NOW!

Almost overnight, Spray Finishing has taken its place as an important trade in hundreds of industries. Still in its infancy, this fascinating, new work offers big pay jobs to ambitious men in an uncrowded field—a field alive with thousands of opportunities for men who are properly TRAINED. Manufacturers of automobiles, radios, airplanes, furniture, machinery, etc., are calling for prac-tical, competent Spray Finishers for these important jobs-or you may go into business for yourself in your own town. Men-here is your chance to get out of the low-pay drudgery class into a REAL JOB with good pay and promising future!

Train Quickly and Easily in Your Own Home Train Quickly and Easily in Your Own Home In only a few short weeks—right in your own home—you can quickly master spray finishing with Pioneer's easy, "Learn by Doing" method, on practical jobs, under direct supervision of Pioneer's staff of skilled apray finishing experts. No Previous Experience Needed, These men know the kind of training employers demand, speedily qualifying you as a Master Spray Finisher.

You Can EARN WHILE YOU LEARN

Pioneer's practical training tracks, you have to

You Can EARN WHILE YOU LEARN
Pioneer's practical training teaches you how to
get spare time jobs a few weeks after you start.
Many students pay the low cust of Pioneer's
course doing a few weekend jobs. Complete
Spray Finishing Outfit and all equipment furntaked without extra cost. When you graduate,
Pioneer's Employment Service will assist you in
getting a job without charge.

Send for Big FREE Illustrated Book!

It talls how to immediately prepare yourself for

It tells how to immediately prepare yourself for a good job in this new trade. Learn what Pio-peer has done for others, and what it can do-

for year Get the facts about jobs—salaries and opportunities. Act NOW, while this tageinating field is still uncrowded—Mail the coupon TODAY!

PRAY-WAY 40 BIG PAY

#### PIONEER SCHOOL OF SPRAY FINISHING

Pioneer School of S Dept. A-531 Chami	Spray Finishing bar of Commerce Bldg.
Los Angeles, Calif.	
Send me, absolutely for whing apportunities,	er, your big illustrated catalog of Spray Pin-
Nemer	
Address	o true p
Altra-	gain.

MAIL THIS COUPON FOR BIG FREE BOOK!



#### WITH A FEW WEEKS OF SPECIAL TRAINING AT HOME

GRADILATES of the Standard Brusiness Training leasting earn up to \$250 per month and expenses follow Raphysics of Busilius as Traffic Inspectors. Fastinating outdoor work—In touch with high officials.

We train active men—10 to 55—at home, in spare time, give you Cartiflente on reempleton of enurse and beight place you immediately to same \$120 up per menth and expenses or rathed million, Advance—and a result. ment a mpld.

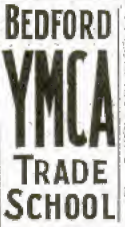
Write for Free Bucklet and Testimonials.

#### STANDARD BUSINESS TRAINING INSTITUTE

Div. 205.

Buffalo, N. Y.





Catespillar Tructor Mechanic Aviation Mechanic Flying Airplane Welding Airplane Draftling. Air Navigation Starting, Lighting, Ignition Auto Mechanic Machina Shop, Electric Welding Oxy Acetylene Welding Radio Mechanie, Air Ilmoh Mechanical, Architectural Deasing Sign Painting. Show Card Writing Talking Pictures, Western Electric Commercial Act. Fine Art BLY AND EVENING SEMENTS Write for Catalog 30

Brooklyn Engineering Institute (Operated by Bedford Y. M. C. A.) 1125 Bedford Avenue, Brooklyn New York Gey

#### ELECTRICITY RADIO AUTOMOBILES

mer Training Equipment Abywhere at Any Price. Pipe-Line. Breel, Structural Steel. Cast Iron, Alr-Craft and Commercial ing; Armatune Winding; Power Flants; Switchboards: Trans-ris; Motors; Generators; Batteries: Radio and Automobiles. LEARN BIG-PAY TRADES AT LOW COST.

Firite for Information, Africationing Course Desired, Coloman Electrical School, 1623 Main St., Kartons City, Mo.



#### \$1260 to \$3400 Year

Address

Men-Boys-18 to 50 STEADY WORK Paid Vacations Common Education Usually Sufficient

Franklin Institute
Dept. C186 Rochester, N. Y.

Continuent Rich to ree, FERE, list of U. S.
Government by pay abouty positions now obtainside, form for FERE Silvages book describing misnice, lovers, week, researche and how to got a position.

TODAY-SURE

Copyrighted material

#### IT ISN'T SUCH A BUM WORLD AFTER ALL!!



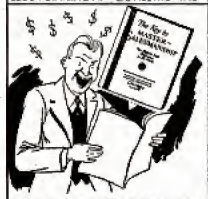
WHEN YOU WORK UNDER A SIMON LEGREE STRAW BOSS WITH A TIME CLOCK STARING AT YOU ALLTHE TIME



AND YOU NEVER HAVE ANYTHING IN YOUR POCKETS' EXCEPT A HOLE -



AND BILLS KEEP PILING UPON YOU TILL YOU CAN'T SEE HOW IN THE SAM HILL YOU'RE EVER GOING TO GET OUT OF DEBT-



AND THEN YOU FIND IN A LITTLE BOOK THE KEY TO SECRETS WHICH HAVE HADE THOUSANDS COMPORTABLY WELL OFF AND EVEN RICH-



AND YOU START USING THOSE SECRETS YOURSELF AND LEARN WHAT IT IS TO REALLY MAKE BIG MONEY AS A SALESMAN -



OH FELLERS IT ISN'T SUCH ABUM WORLD AFTER ALL

# When Men Raise Their Pay \$3,000 to \$7,000 a Year After Reading This Little Free Book!

A MARVELOUS little free book is bringing vital news to thousands of men today and making momentous changes in their lives. Just sixty-four pages—about seven ounces of paper and printers' ink—but there are thousands of men holding down big-pay jobs all over the United States and Canada with earnings running up to \$10,000 a year, and even bigger, who started by reading this great book.

Take, for instance, Frank J. Walsh of Ludlow, Massachusetts. Just a few years ago Walsh was struggling along on \$1,000 a year. In just one ovening, reading this little free volume, he made the change in his

ng this little free volume, he made the change in his

ing this little tree volume, he made the change in his life that raised his pay over 600%.

About the same time that Walsh was getting his start two other men—C. V. Champion of Danville, filinels, and R. B. Hansen of Akron, Ohio—were reading it too. Both were factory hands at the time—but today both of them are presidents of presperous and growing companies with incomes over \$10,090 a year! Just lately a California cowboy named William Shore apent on evening reading this book, in a ranchouse. It wasn't many months later that he told us of one week when he made \$525 clear, as a selesman.

Men from all walks of life—mon who never drawned they could master the scerets of salesmanship—regular fellows just

Mea from all walks of life—mon who hever dreamed they could master the secrets of salesmanship—regular fellows just like anybody else, without any extra advantages of money or education—that's what these men are. This little book; and the marvelous N. S. T. A. D-monstration Method, are specially planned to help just that kind of men—ambitious average fellows. The N. S. T. A. does something which people said could not be done—if maker salesmen—successful high power carners, out of gverage men with normal every-day brains. It has proved that

salesmen do not have to be "born." It teaches, in easy, yet thorough leasons, right in your home, the secrets which great salesmen have spent years on the road to learn.

Not another a good man down—not if he really is a good man and will take advantage of his opportunities to rise in life. This book. "The Key to Master Balesmanship," brings ambitious men the chance they're all been looking for—the chance to get away from dull routine time-clock jobs at low pay. It shows them the way to a free employment service which gives N. S. T. A. members the pick of over \$0,000 high-pay lobe every year.

Hight now this book, "The Key to Master Salesmanship, which showed these men how to get started on the road to success and independence, will be mailed as a gift to may ambitious man—absolutely free and without obligation. Why not see for yourself what amazing payrulaing secrets it contains? There is no better way to invest a two cent stamp! Simply fill out and mail the coupon to us today.



NATIONAL SALESMEN'S TRAINING ASSOCIATION Dept. E-103, N. S. T. A. Bidg., Chicago, Illinois

Mational Salesmen's Training Association, Dopt. E-N. S. T. A. Bidg., Chicago, III. Please sond me free and without obligation my copy of "The K to Master Sulesmanship," and full details of your Free Emple ment Service and other special "Earn While You Learn" featur	ey	
Name		
Address		ĺ
City		
AgeOccupation		

#### DOESN'T PU MONEY IN THE BANK!"



"A rew tears and, when I saw other fellows putting money in the bank, I used to wonder at their 'luck' — and grumble at my own. Promotions seemed to pass me by. I never 'got the breaks.' That was my allbi.
"Then one day the bose talked to me and I woke up. He showed me how much the company needed men with a certain kind of technical training — asked if I'd ever had any. 'No.' I told him, 'but I can get it,' and I did. I studied at home, nights, with the International Correspondence Schools. Before I finished that course I had a better job — with more pay and a future. It's not luck that builds bank accounts, It's ability and training," Another I. C. S. true story.

Don't "wait for the breaks," Make your own, with the help of the I. C. S. Hundreds of practical home-study courses are open to you through this Universal University. Mark the coupen new and mail it.

INTERNATIONAL CORRESPONDENCE SCHOOLS
"The Universal University"
But 5542-6, Seranton, Penna,
Without cost or obligation, please send me a capy of your backlet, "Whe Wint and Why," and full particulars about the subject
before which I have marked X:

#### TECHNICAL AND INDUSTRIAL COURSES []Architect

Architect	Awtomobile Methanic
Architectural Draftsman	☐ Flumbing ☐ Steam Fitting ☐ Beating ☐ Ventilation
18ulbling Estimating	13eating Venetiation
Wood Millimorking	Sheet Metal Worker
Contractor and Builder	Steam Engineer
☐ Structural Draftsman.	Steam Electric Engineer
Structural Engineer	Ciril Engineer
l'I Electric Wirthn	Surreging and Mapping
Kiestrical Engineer	Hefrigeration
Blectric Lighting	R. R. Lecomotices
Welding, Electric and Gas	H. E. Section Foreman
Beakling Shop Bisepring	R. R. Bridge and Building Foreman
Celegraph Englisher	Air Brakes Train Operation
Telephone Work	Highway Engineering
Mechanical Engineer	Chemistry Charmany
Merhanical Denfisman	Coal Mining Engineer
Machinist Doctorker	Navigation     Builemaker
Patternmaker	Textile Overseer or Supt.
Disastinar Thermith	Cotton Manufacturing
Bridge Engineer	☐ Woolen Marrefacturing
Distriction and Entitling Foreman	Agriculture   Fruit Growing
Cha Engines Cl Diesel Engines.	Doubley Farming   Badto
Bridge Engineer Dridge and Budding Foreman Gles Engines   Diesel Engines Astation Engines	Marine Engineer
	AINING COURSES
Business Management Office Management Industrial Management	☐Business Correspondence
Office Management	Lettering Show Cards Signs
Unchasirial Management	Stenographs and Typing
Personnel Management Traffic Management Traffic Management Traffic Management Out Accountant	Complete Commercial
Traffic Management	Civil Service
I hecomptoner Fadbut Accountment	Ballway Mail Clerk
TO By Leasurement	Grade School Subjects
Bashkarakan	LIEBen School Subjects
Lincoln Control	College Preparatory
Hoolegalism Andre	I hastrating   Cartoning
C. P. Accountant   Bookkeeping   Heeretarial Work   Beantanth   French   Substituting   Advertising	Think partial Tiers on the
☐ gentermanneb ☐ Vincertentale	Trimest heavet
Varia	Age.
Mamp. Historia in heimeline mentione	The state of the s
Address	
City	State
VIII.	
Occupation	I sales and the sales are a sales as a sales
If von reside in Canada, send t	his coupon to the International Cor-
respondence Behavis, Canadis	en, Livelted, Montreel, Canada



## ELECTRICAL

Complete Course in One Year

A CONCISE, comprehensive course in Electrical Engineering to presure ambitious young men of Emitted time for the opportunities in the electrical field, Mathematica, engineering drawing and intensive slaps-work, Students construct motors, Install wiring, test electrical machinery, Bliss Men Make Good

Bits graduates are in demand. 38 years' successful ex-perience assures you maximum training in minimum time. Catalog on request.



ELECTRICAL .ISS SCHOOL L 115 Takoma Ave., Washington, D. C.

#### AT HOME

Carry on your education. Develop power to initiate and achieve. Prepare for college. Earn credit toward a Bachelor degree or Teaching Certificates by correspondence. Select from 450 courses in 45 subjects in cluding English. Mathematics. History, Education, Paychology, Economics, the Languages, etc. Write for estalog.

#### The University of Chicago

祭行 ELLIS HALL

CHICAGO, ILL.



WHY NOT spend Spring, Summer and sects? I buy bundreds of kinds for collections. Some worth \$1 to \$7 each. Simple outdoor work with my instruction, of time, pleasing, Said \$5 each fast gramps for my illustrated Prospects before serifications. The process of the section of the

## Learn to speak correctly, increase earning power! Our methods invariably successful. Bookfet Free SAMUEL A. ROBBINS,419 Beylston St., Boston, Mass.

# SPLENDID SALARIES WE HELP TO R9, Mail Clerk P. O. Lahover R. F. D. Carrier Speelal Agent Customs Inspector City Mail Carrier Ment Inspector P. O. Clerk Fibe Clerk General Check OCT ONE ) Steno Typist, ) Immigrant Insp. ) Scamstress

Matron

Address .....

Auditor
Probibition Agent
U.S. Border Patrol
Chauffeur
Watchman
Shilled Laborer Postma Typest

Demonts Instruction Bureau, Rept. 111, St. Leals, Mc. Send me FREE particulars "Here to Quality" for postina marked "", Salaries, Lecations, Opportun-ties, etc. ALL SENT FREE.







# You'll Get Thrills-Adventure BIG PAY in RA

I will Train You at Home to Fill a Fascinating Job in Radio

Radio's Amazing Growth is Opening Hundreds of Big Jobs Every Year

You like action, remance, thrills! You'll get them in Radio-plenty of them! Hig say, ton. That is why I argo you to mail the coupon below her my free back of tertiling facts on the variety of faccinating, maney-making opportunities in this great, uncrowded field. It also explains now you can quickly become a Radio-expert—a Certified RADIO-TRICIAN—through my amazingly sample 50-50 method of home-study training. Thousands of mee who knew absolutely nothing about Radio before taking my course are today insking feel money in this growing industry.

#### Thrilling Jobs That Pay \$50 to \$100 a Week

There are plenty of good jobs in Radio that pay \$30, \$75 and up to \$100 a week. For instance, ron can see the world in grand style as a Radio operator, on shipboard. There are many optended openings in this line with good pay plus your

expenses. You'll also find theflis and roat pay in Aviation Radio work. Broadcasting is another field that offers but pay and fascinating opportunities to men who know Radio. And think of the great, thrilling future for men with Radio Training in Television and Talking Stories. A Radio sales and service business of your own is another money-making opportunity I train you for.

#### Earn While You Learn

You stay right at home, hold your job, and learn in your stare time. (Lack of high school education or Endio experience are no drawbacks.) I teach you do begin making morely slowly after you entail. My new practical method makes this possible. I give you eight big laboratory outfor that teach you to build and service practically every type of receiving retunde, Many of my students care 315, 20, 326 weekly while learning. Eacle Cummings, 13 Webster St., Haverhall, Mass.,

writes: "I made 505 in one month in my spare time, justailing, servicing, selling Radio sets."

Get My Free Book

Send the coupon below for my \$4-page book of opportunities in Radio and information on my home-study training. It has not insufered of fellows on the road to bigger pay and success. I hack my training with a signed agreement to refused every penny of your money ff, after completion, you are not satisfied with the Lesson and Instruction Service I give you. Fill in and mail the coupon NGW!

J. E. SMITH, Proc.

J. E. SMITH, Pres., Dept. 1 E p Hattonal Badlo Institute, Washington, D. C. act

#### Mail Coupon Today

J. E. SMITH, President National Radio Institute, Dept. I E P Washington, D. C.

Dear Mr. Smith: Send me your book, "Rich Rewards in Sadio," I understand this places me under un addigation and that no salesman will call.

NAME.....

ADDRESS.....

CITY.

#### Travelled 75,000 Miles

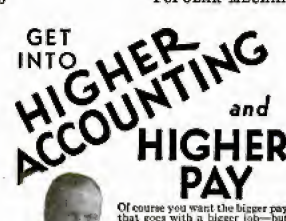
"Dear Mr. Smith: I have weeked as Junior Operator on board S. S. Dorochester and Chief Operator of the Chester Sun. I have travelled from 25.00 to 100,000 miles, visited parts in rations countries, fished and motored with millionaires, been on airplane flights, etc. I am now with Broadcasties, Statica, WREN." (Signed) Robin D. Compton, 1813 Vermons, St., Lawrence, Kansan.



#### \$400 a Month

"The Rudio field is getting bigger and better every year, I have made more than \$400 each month and it really was your course than brought me to thin." J. G. Danistend, 1486 So. 15th St., Suit Lette City, Utah.

Employment Service to all Graduates



Of course you want the bigger pay that goes with a bigger job—but if you're like most men you're if you're like most men you're wondering right now how you can get it. Hundreds of thousands of men have found the answer! Take experience of any one of them—Vance Anderson, for instance.

For many years Anderson groped blindly for success. He tried farming—running a truck-line—them

cess. He tried farming—running a truck-line—then the study of mechanical engineering, then accounting at a resident school. Dissatisfied with that, he enrolled for LaSalle's course in Higher Accounting. From that time on his future assumed a definite form.

#### VICE-PRESIDENT—by the time he had completed LaSalle Training

While still studying, he became Office Manager of the Central Indiana Canneries, then joined the Olin Chevrolet Company of Indianapolis, one of the large automobile agencies of the Middle West. And before he completed the course he was made Vice-President! During that time his salary increased several times over! Is it any wonder he says, "Real study with you will pay any man."

Knowledge of Higher Accounting leads the way to so many business opportunities that the well-trained

commany business opportunities that the well-trained man is practically proof against unemployment. A dearn doors are open to him while the untrained man is walking the street. Advancement is swift and certain—for the very foundation of business lies in accounting control. That is why LaSelle graduates in Higher Accounting occupy some of the highest executive receivers.

executive positions.

LaSalle has made it easy for you to master this

LaSalle has made it easy for you to master this big pay work in spare-time study at home—no matter what your previous education or experience. This is backed by a placement, consultation and advancement service that follows throughout life.

Send for "Ten Years' Promotion in One"—the fittile book that has led to adding hundreds of millions of dellars to the annual calories of 700,000 men. With it we will include full information about the big-opportunity field of Higher Accounting. Sending the coupon below may be the turning point in your life. Don't delay, but send it teslay—NOW!

-- Find Yourself Through LaSalle ----

#### LaSalle Extension University The World's Largest Business Training Institution

Dept. 564-HR Chicago I would welcome copy of "Accoun-tancy, the Profession that Pays," also a copy of "Ten Years' Promotion in One," all without obligation.

#### Higher Accountancy

Training for positions as Auditor, Comptroller, Certified Public Ac-countant, Cost Accountant, etc.

Other LaSalle Opportunities If more interested in one of the fields indicated below, check and mail now,

	_
O Business Management	,
O Modera Salesmanship	
O Traffic Management	
O Rollway Station Mamt.	1
O Law: Degree of LL.B.	1
O Commercial Law	4
O Industrial Management	
O Modern Foremanship	
O Bosson I Manadament	١.

siness Munagement	0	Banking and Pinance
dera Salesmanship	0	Modern Business
affic Managament		Correspondence
ilway Station Mgmt.	0	Railway Accounting
		Expert Bookkeeping.
mmercial Law	10	G. P. A. Coaching
		Business English.
dera Foremanship	Q.	Commercial Spanish
isconel Macagement	401	Effective Speaking
O Credit and Collectic	100	Correspondence

Mante	
Present Position	*****************
Address	441114444444444





#### FOLLOW

Secret Service Operator No. 33 is on the job!
Separator down desperous Counterfest Game. Pelltale theory pellule in merchered gall's record
tale theory pellule in merchered gall's record
Operator No. 35 model
for the chief Perils for th.
\$30000 a year and up

YOU can become a Finger Print Operator at home, in your mare time, at small cost. Write for em-fedential hall report and details. Literature will NOT be sent to how under 17 years of age.

INSTITUTE OF APPLIES SCIENCE 1930 Sugaritie Ave. Coppl. 13-58 Chicago, Fd.

Jazz taught by mail. Note or car. Easy rapid

Jazz taught by man. Note of ear. Hasy rapid lessons for adult beginners. Also Self-instruction system for advanced planists. Learn 358 lass Styles, 976 Jazz Breaks, hundreds of Trick Endings, Hot Rhythms, Sock, Stompand Dirt Effects; Symphonic and Wickel Harmony in latest Radio and Record Style. Write for Free Booklet.

MATCHINGE PARO SCHOOL, 1826 M. Adams St., Les Aspier, Calit.







Ultra-

modern Piano



**HOME**, and Until You

Major Rockwell, famous world war flyer, is offering to train a limited number of ambitious men who want to get into aviation and get one of the big pay jobs that aviation offers.

#### IN A FEW SHORT MONTHS

All you have to do is devote about an All you have to do is devote about an hour or two a day to my Home Training Course and in a few months you will be mastering the principles of Ground Training and be prepared to qualify for and accept a big pay job in this branch of Aviation. If you want to fly, my Home Training Course teaches you the principles of flight. When you have completed the ground training I will arrange for you to take your flying instructions at any licensoil airport near your home at special re-duced rates. Or if you want you can come here to Dayton and get training at one of the finest and best equipped alrearts in America. No matter where you learn to fly you can qualify for a pilot's license and a high pay job in passenger lines, mail service, and other important branches of flying.

#### Advanced Education or Experience Unnecessary

You don't need a high education to master my course. My Home Training Course You don't need a high education to master my course. My flome Training Course is thorough and complete. Everything is so clearly explained, with easy-to-understand text and pictures, that in a few short months you will be able to grasp every fundamental principle of Aviation ground work and get a start in Aviation qualifying for any important aviation job paying \$300 to \$400 a month. My Home Training Course will give you all the knowledge necessary to pass the U. S. Government's written examination for a license,

#### How I Help You Get Your Job

Because of my experience in Aviation and knowledge of the work, I am is touch with large employers of trained aviation men who are constantly seeking help. Thus I am able to help my graduates get the aviation job they want at big pay. These employers prefer Rockwell Trained Men.

#### Money-Back Agreement

I am so sure that you can learn Aviation with my help and step into a big aviation job that if you are not satisfied when you have finished my course, I agree to return every penny of your tuition. Read my money-back agreement. Act now while my special offer lasts. Rush this coupon to me for a copy of my famous free book.

MAJOR ROB'T L. ROCKWELL The Dayton School of Aviation Desk 1-P Dayton, Ohio

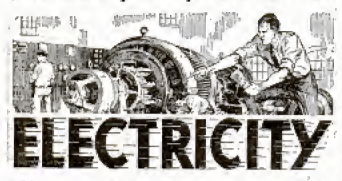
et a start in Aviation quali- 5 \$400 a month. My Home ecessary to pass the U. S.	
My Book Explain Sent FREE MAIL COUP	Stantage
Major Rob't L. Reckwell The Dayton School of Aviation Desk 1-P. Dayton, Ohio, Dear Major: Please send the FREE a out obligation a regy of your famous Aviation; the details of your no-ri also your special unition offer,	book on
Name	
Address	
Torn	itale Age

AIRPLANE, FACTORY

ENGINE MECHANIC

## MEN WANTED

Under 35 Years Old for well paid positions in



ELECTRICAL Engineering Drafting Power Telephone Radio Telegraphy Railways

#### FREE First Lesson See How Easy to Learn

This "machine age" means unemployment and low wages for millions of men-but it also means more jobs and higher wages for those who go into ELECTRICITY. Automatic machinery means Electrical power and Electrical control. Electric-

ity is expanding so rapidly—that here is one chance for the man out of a job, or worried about losing it. You can learn—in your spare time-and we will send you a lesson free to prove it.

#### Electricity

#### Always Growing—Always Prosperous

No wonder—because Electricity is the basic power of all other industries. It is Telephone, Telegraph and Radio. It is light and heat and so many more things, we'll have to send you a book to list the opportunities it offers you. No panic can stop it. And if you want a chance to make a good salary, and be secure for the rest of your life, IN-VESTIGATE Electricity.

#### Remarkable Offer-right now

If you act quick, we'll show you how to get a well-paid Elec-trical position at a big saving. This offer limited to men with at least a grammar school education, and under 35 years of age. MAIL COUPON NOW.

#### American School Dept. E-547

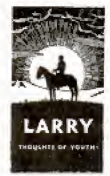
Diezet Ave. and bein bliest	Chicago, II
AMERICAN SCHOOL, Dept. E-547, Drexel Ave. and 58th St., Chicag	go, III.
Please tell me, without cost or obligation, al- ing and employment service in line marked 2	out your trait X below.
□ ELECTRICITY	
Architecture   Mechanical Building   High School Drafting   Structural Struct	lin's Years eel ering
Name	,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
St. No	
CityState.	

Age......Occupation.....

#### CONFORMIST Or Courage to Think

For Yourself?

Thoughts of Youth



reveals the intimate thoughts of a modern college student about girls, drinking, blind dates, sports, petting, religion, fraternities, (not written for publication).

"A most thrilling revelation of the aspirations and experiences of a remarkable personality—an inside picture of real college life.".

Get this unusual book today at your booksellers or send \$1.25 to Dept. R-1

#### ASSOCIATION PRESS 347 Madison Ave., **New York**

Wooderful, new device, guides your hand: corrects your writing in a few days. Big improvement in three hours. No failures. Complete outline FREE. Write C. J. Ozment, Dept. 34, St. Louis, Mo.

#### Free Book

THE LAW-TRAINED MAN", which through the Blackstone home-singly observable, including law achool demands the bits of the form of the bits o shows 86% to mare recovered began authorized and case recovered integrated by 100 processors began authorized and 11.8. Subjection Court justices. Combination less and case recovered integration case. All married necessary forms of the the course, is also case to the large processor integrated in the course, is also case to the processor of the



Learn Watchwork, Jewelrywork and Engraving A fine trade commanding a good salary, and your services always in demand. Address Horological, Dept. P, Bradley Institute, PEORIA, ILLINOIS, for our latest catalog.

AMERICAN SCHOOL OF PHOTOGRAPHY 3401 Michigan Am. Citi



## "This'll be Funny" they shouted as she sat down to play

but a minute later ...

"I GUESS we're stock right here in the I club for the afternoon," sighed Jane, as the rain began coming down in

"I suppose this means more bridge, and I'm tired of that," said John Thompson, "Can't we find something unusual to do?"

"Well, here comes Sally Barrow. She might offer some satution to the prob-lem," suggested Jimmy Parsons, with a

Poor Sally! Unfortunately she was considerably overweight. Nevertheless the boys all hand Sally—she was so jully and full of fun.

"Hello everyhody," came Sally's cheery "What's new?" greeting.

"That's just it, Sally, we've just about reached the end of our rope," replied John.

"Would it surprise you if I played a tune or two for you on the piano?"

"You play, Sally? Don't be funny!" The very idea of Sally having talent in any direction struck everybody as a juke. Sally was good-natered though. She didn't mind being laughed at—as long as John Thompson didn't join in the laughter. Sally liked John—more than she cared to admit.

Sally walked nonchalantly over to the piano. Carclessly, she played a few chords. At this, everyone suddenly stooped laughing and turned to watch Sally. Then just as if she had been playing for years, Sally broke into the latest Broadway hit. Her listeners couldn't believe their ears! Sally con-tinued to play one lively tune after an-other. Some danced while others gath-ered around the plano and sans.

Finally she finished and rose from the ano. John Thompson was at her side immediately brimming over with curiosity.

#### PICK YOUR INSTRUMENT

Violin Piono. Clarinot Flute Organ Ukulele Organ
Ukulele
Cornet
Sazophore
Flore
Cornet
Sazophore
Flore
Guitar
Guitar
Sight Singing
Piano Accardion
Italian and German
Accordien
Voice and Spreeh Culture
Drums and Trape
Harmony and
Composition
Automatic Finger
Control
Banja (Plectrum, 3String or Tener)
Juniore' Piano Course

ered around the plane and sang

"Where did you learn? your teacher?" John asked.

#### Sally's Secret

"You may laugh when I tell you." Sally explained.
"But I learned to play at home, without a teacher.
You see, I happened to see a U. S. School of Music advertisement. It offered a astvertisement. 1001. Free Demonstration Lesson 1 senste for it. When it so I wrote for it. When it came and I saw how easy it. came and I saw how easy it all was. I sent for the complete course. What pleased me most was that I was playing simple tunes by note right from the start. Why, it was just as simple as A-B-C to follow the clear print and picture illustrations that came with the lessons. Now I can play

Today, Sally is one of the most popular girls in her set. And we don't need to tell you that she and folds are now engaged!

This story is typical. The amazing success of the men, women and chil-dren who take the U.S. School of Music course is largely due to a newly per-fected method that really makes real-ing and playing music as easy as A-B-C,

Even if you don't know one note from another, you can early grasp each clear inspiring lesson of this surprising course. First you are told how to do it, then a pleture shour you how, and then you do it yourself and how it.

Thus you teach yourself—in your spare time-right in super own home, without any long hours of tedious practice.

#### Free Book and Demonstration Lesson

Our wonderful illustrated Free Book and Our Free Demonstration Lesson explain all about this remarkable method. They prove just how anyone can been to play his favorite instrument by note, in almost no time and for a fraction of what old, slow methods cost. The book will also tell you all about the amazing new Automatic Finger Control.

new Automatic Finger Control.

Forget the old fashioned idea that talent means everything. Read the list of instruments to the left, decide what you want to play, and the U. S. School of Music will do the rest. At an average and of only a few cents a day! Act now, Clip and mail this enugen today. No obligation. Instruments supplied when needed, each or credit. U. S. School of Music, 13. Brunswick Bidg., New York City. York City.

U. S. SCHOOL OF MUSIC 75 Brunswick Bldg., New York City

Please send me your free book "Music Lessons in Your Own Home." with intro-duction by Dr. Frank Crane, Free Demon-stration Lesson and Particulars of your easy payment plan. I am interested is the fol-lowing course:

		-				-	-	-						-	-	-	•				ik:	les s	-	-		-	ca			-			
Have	ye.	) Li	1 4	al	340	9	M	e	ı	in	9	Ç[]	rı	12	П	ie	П	t	7			1			ľ	r		E			7	7	7
Mam	п,,			7		1	r	r	r	-		7			,		F		-	-					•	-	-	-	-	-	.4		
Addr	1088	h	a	4 .	d			1	ú				1			,	r				7	4		1			r	٠		-	-	-	7
City		,	li-	lie .			a	-1	1	,								,	5	iş.	a	Ļ	3 ,			r	r		7	en e	3	c#	1

## RADIO

made easy to learn

## AT HOME



ADIO is a fascinating profession. Now you can become qualified in any one of its twenty different branches. Simply by studying in your spare time at home or at any of the four resident schools operated by RCA Institutes, Inc.

It is not hard to study radio the way it's taught by RCA Institutes. You learn radio by actual experience on the latest type of radio equipment. And you need not give up the position you now hold. You can study an hour a day or any number of hours a day, at home in your spare time.

The RCA Institutes' Home Laboratory Training Course teaches you in a most thorough manner. You learn about servicing, operating, radio telephony and telegraphy... also instruction in sound motion picture installation, maintenance and repairs. And you receive at no additional cost the complete RCA Institutes' home laboratory equipment, a modern outlay of apparatus furnished to every student, enabling you to easily solve radio problems.

Send for this FREE BOOK Today!



#### RCA INSTITUTES, Inc.

RCA INSTITUTES, Inc. Dept. MP-5 75 Variet St., New York, N. Y.

Gentlemen:	Please send me your FREE book which	Tella	stancta	$\mathcal{G}(D) \subseteq \Gamma$
laboratory m	gthed of radio lestruction at bome.			

Name	 T
Address	 J
Decoration	

## NEW YORK ELECTRICAL SCHOOL

Opportunities for All Men!

Every phase of all branches of Practical Electricity taught by Actual Practice in America's Foremost Institution of Trade Learning.

Special Courses in Automobile Mechanics and Electricity.

Day and evening classes open all year.

Write for FREE School Booklet.

New York Electrical School 44 W. 17th St., New York City



CAN YOU remove the loose ting? It appears impossible, yet it is not, but requires clear head work. Try it. This is one of best wire resides made—is a many-back article. Provided with thutsaled policy of effort for 10c. 3 for 25c. The down, listedly at 25c. The peaks there, feeret works on the bright with cach. Packet and gents contact, WESTERN PUZZLE WORKS, St. Paul, Minn.

#### **ELCO HEALTH GENERATOR**

Green New Impaction for Health, Power and Beauty, Green New Impaction for Health, Power and Beauty, and Outer, For Health New Instance of New Health New Barriers and State of the Perfect of New Health News, Revolution 1997. Be-right of New Instance of New Health News, Revolution 1997. Be-right New Instance of New In



#### U.S. GOVERNMENT JOBS \$1260 TO \$3400 YEAR

Men-Boys, 18 to 50

FRANKLIN INSTITUTE Dept. C179, Hookester, M. T.



# Earn a Big Name and a Fat Income

WHAT would you give to be this artist earning a big income—enjoying studio life? He has learned the secret of forming simple lines into finished illustrations.

It was only a short time ago that this young artist filled out a coupon like the one below and mailed it to the Federal School of Illustrating. Now he is not only trained in modern art on which magazines are spending millions every year, but he has also had thorough instruction in all branches of illustration. Careful training by Federal Instructors has taught him to turn simple lines into dollars.

More than fifty famous artists—making big incomes themselves—have contributed to the Federal Course, giving you the benefit of their experience in illustrating, cartooning, lettering, poster designing, window card illustrating, etc.

Why drudge at routine work? Opportunities for artists have never been better. Drawing is easy to learn the Federal Home Study way. Earn while you learn, if you wish. Many students find a market for their work after a comparatively short time of study.

#### Test Your Drawing Talent

If you like to draw, train your talent. Open the way to success and a fine income. Write your name, age and address on the coupon and get our Free Book, "A Road to Bigger Things," illustrated below. With it, you will receive our Free Vocational Art Test to find out your ability. Hundreds of successful artists got their start by sending for these. This is your opportunity—grasp it. MAIL THE COUPON NOW.

FEDERAL SCHOOL of

5131 Federal Schools Bldg. Minneapolis, Minnesota FEDERAL SCHOOL of ILLUSTRATING 5131 Federal Schools Bldg. Minneapolis, Minn.

Please send me free book "A ROAD TO BIGGER THINGS" and Standard Art Test.

Age\_\_\_\_\_ Occupation\_\_\_\_



#### Full Railroad Fare Allowed to Los Angeles!

It's only human for you to want to come to California, Everyone does. How much better to come and get started tight-quickly qualifying for the best pay jobs. We are allowing full railroad fare from any point in the United States for a limited time only, to encourage more men to take advantage of California Training. Never again will you get an opportunity like this. Come West NOW!

#### A Few Short Weeks at National and You're Ready For A Big Pay Job1

For 26 years National has quickly helped men get ready for big pay, steady positions in the profitable Automobile fields. Don't worry about previous experience, or whether you're too old or too young. We train you by "Actual Shop" Methods on thousands of dollars worth of right-up-to-the-minute equipment. Not a Correspondence School. Start any time.

...and Don't Worry About Money! Wa'll Help You! Even if you're short on cash you can get National Training. We help you secure good parterne jobs to earn living expenses while learning. Unlimited Employment Service assures you real, friendly co-operation in getting stated on the road to real money, steady work and a prosperous future. Employers keep us busy sending them men—they know that National Auto Men are best, so they don't waste their time on half-baked, untrained mechanics. 25,000 to the contract of the contract

National Doors Are Open to You! Investigate at Once!

Write now-reday-for the whole story. Our big free book with details sent FREE. Don't lose another minute. These offers are necessarily limited for a short minute. These offers are necessarily limited for a short time. Mail the coupen and soon you can be on the train for Los Angeles.

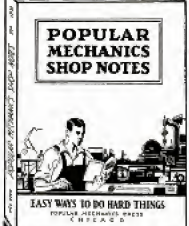
National	TO TO
Automotive School	
Dept. 54-6. 4086 S. Riguerou Street, Los Angeles, California Seud ma, abrelately farm, ricus hig Blastrand custon of Automotive Optivisations and of training and aprend Balloud Fore Diffe.	Your Tuture
Near	nimonal Automation
da Son	Control of the last

## Increase Your **Earning Power**

Apply time and labor-saving kinks to your work. Your efficiency will soon be recognized and you will be in line for advancement.

you do machine shop work of any kind, sheet-metal work, painting, carpentry, auto repairing, farming, concrete work, plumbing, electrical work, welding, building, glass work, general repairing, tool-making, poultry raising, masonry or home repair work, get this

#### LIBRARY OF 6000 TIME AND LABOR SAVING IDEAS FOR SHOPMEN AND HANDYMEN



SHOP NOTES for 1931

192 Pages 464 Illustrations Price 50c

See partial list of contents below

Pushing Banch for Clay.

Including the new 1931 lasue illustrated above, there are now 12 volumes in the Shop Notes Library of 6,000 easily understood short cuts to every-day Johe. Here are just a few of the subjects taken from the latest issue.

of the subjects talked
Acto Driving, Winter
Histor
Horse
Actor Tracks, Buredy,
for Paint Shage
Burds—Lidny Stelps,
Making
Belt Mander Reduces
Labor
Bersch, Perishle, for Mechasic, Seven Time
Blower for Loveting
Book Ently, Hand
Wrought, Making
Cabriols Low, Casting
the Mander Merchant
Despite Instruments,
Hupstoness,
Prophics, Protable, HowProphics, Protable, HowPerpasses, Perishle, Howposited Formers, Drawer Palle
Formers, Drawer Palle Purmeuro, Drawer Pulle For Cause Chee, How to Install Grinding, Surface, on Drift Press

Growler for Africature
Rayair
Peater for General or
Workshop
Plates Hasp with Broadax Br. Superor Love
Rabys, Singair
Libys, Singair
Johater Ia the Hanne
Khop
Ritchen Street, Mend.
Hare to Make
Laboratory Stand
Machine Historia
Lameer Historia
Lameer Historia
House Karshey
Hashine Chips, Vacus
um Chenner Reinswert
Machine Tools, Rise
ning Sewand with Chen
Electric Motor
Fore Historia
Fore Happer, Energes ay
Flacing Trocks Male
Every
Flacing Trocks Male
Every Growler for Armeture

Paultry Reach for Chy Let.

Riedler and Flutier.

Consumeried
Som, Grenier, Repairs
log
Sander, Vertigal, Made
from Bufflet Boad
from Bufflet Boad
from Bufflet Boad
from Stades, the of
Shaper for Huma Savets
for the Shap
Spiral Tarablags, How to
Make
Bulresy, Roreanade
Disappearing
Wann Shated for Somy
Chirole
Workbanch, Mandy, for
Models
Halding
Tale, Small Dram,
Making
Testes-Durning with
Portable Boarer

Each volume contains approximately 500 articles and 400 filestrations and has 192 or more pages. At the regular price of 60 reats per single volume this library coats \$6.00, but for a limited period we will supply the 12 vols, when ordered at one time at the special reduced price of only \$3.75.

SPECIAL OFFER COUPON
POPULAR MECHANICS PRESS, 200 E. Ontario St., Room PS, Chicago, III.
Send me, as per your special offer, the following books. I will pay postman price and small amount of postage. My money will be refunded if I am not satisfied. (Check what you want.)
☐ 1931 Shop Notes and Lathe Handbook, both for 98c. ☐ Complete Shop Notes Library (12 vols.) \$3.75.
Name
Street and No
City State

#### STEADY JOB? WANTA



#### MANY OTHER U. S. GOVERNMENT POSITIONS

Customs Inspectors Rural Corriers

City Mail Carrier City Postal Cierks

#### MEN-BOYS 18 TO SO

Pleasant Work Permanent Employment Rapid Advancement Long Vacation with Pay

Mail Coupon Now. Act at Once.

DO IT TODAY. TOMORROW YOU MAY FORGET.

FRANKLIN INSTITUTE, Dept. C174, Rechester, N.Y. Buth to us eathely free of charges 12 page back, with his of U. S. Good. Jobs absolutely and particulars taking how to get the job here chreshed.

Railway Postal Clerk
Post Office Clerk
City Mail Carrier
Rural Mail Corrier
Prohibition Agent
Inspector of Gustoms (\$1900-\$2700) (\$1700-\$7300) (\$1700-\$2100) (\$2100-\$3300) (\$2300-\$7600)

Name.....

## PATENTS

Booklet Free **Highest References** Promptness Assured **Best Results** 

Send drawing or model.

#### ALL BUSINESS GIVEN PROMPT AND PROPER ATTENTION

Listed Patent Lawyer in the latest editions of the Rand-McNally Directory of Bankers and Bank-Recommended Attorneys, published by Rand-McNally & Co., Chicago, Ill.; The Baggott & Ryoll Directory of Guaranteed Attorneys, published by Legal Directory Corporation, Bostoo, Mass.; Flugel's Law List, published by Legal Directory Publishing Co., St. Louis, Mo.; American Lawyers Annual, published in Cleveland, Ohio; Bankers Service Legal Directory, published by Bankers Service Co., Boston, Mass.; Eyre's Law List, 9 Park Place, New York City; Walters Legal Directory, Omaha, Nebraska, and the National Directory of Atterneys, Baltimore, Maryland.

WATSON E. COLEMAN, REGISTERED PATENT LAWYER

Victor Building, 724 Ninth Street, N. W.

WASHINGTON, D.C.



Here's An Easy Way! to bring you a fine cash income! Without taking any time away from your job. Pleasant easy work at home. Decorate beautiful giftwares the Fireside way. ful giftwares the Fireside way, You can do it — in spare morements. No previous training required. No special ability needed. No tedious study. No memoriting. With the Three Simple Steps sent you by Monsieur Petit the great artist — Directur of Fireside Industries, it is just fun! We want then in every community. Be the first! Fireside Industries, Page 55-5-5.

Begin Right Now!

Thousands are making Fireside decorations—making from hundreds in thrusands of dollars and delay their one work besides. We supply you with everything you need. Big Generous Camplete Kit WITHOUT ENTER COST. It's a cinet! Your success is assured.

#### FREE!

Fill out and mail coupon at once. Without any oblidation it brings you wonderful Fireside Book in colors, Explains everything;

Act Now!



Send me your wonderful Free Book in colors. This does not put me under any obligation.

Name. Authress, ...



#### JOBS FOR DRAFTSMEN

in Great Industries-Learn at Home

Automobiles—Electricity—Motor Busses—Aviation—Building Construction. Hundreds of others. Building of stores, homes, tectories and office buildings is going on all the time. No structure can be orested without plane drawn by a drafts-man. No machinery can be built without plans drawn by a declarate. drafteman.

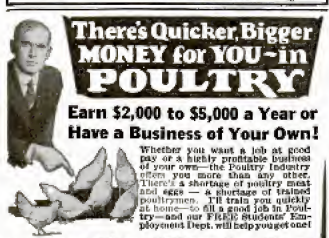
draftsman. I train you at home, in Drafting, spare time only. Keep the job you have now white learning drafting. Men I have trained are making from \$3.500.00 to \$9.000.00 a year. Get started now toward a better position, paying a good straight salary, the year around. Comfortable surroundings. Inside work. Through hard times—adversity—sickness—bad lack—big bills—what can equal a Job that Leage! You may carn as you learn, I give you employment service. Your money back if you want it and betp as long as you need it.



FH Train You of Home,

If You Earn Less Than \$70.00 a Week Write to me now for my Pay-Raising Plan.

Engineer Dobe, Div. 13-55 1951 Lawrence Ave., Chicago



Spare Time or Full Time YOU Can Cash-in Big

YOU Can Cash-in Big
No matter where you live—
city, town or country—or
what you do now, my
proved methods will assure
your success that from the
seat. ['Il help you rake from
\$1,000 to \$1,000 a year and U?']
And, if you choose to sam your
saw historie. I'll show you fow to
nake your day investment multiply their astamachadly. What I've
done for thouspade of cohereI can do for you.

#### FREE Book Shows Way to Big Pay and BIG Profits

Mail coupon below TODAY
—for my Big NEW PREE
Blook, "flow to Raise Poultry
for Profit," My furty years
of experience are yours. The
Poultry Industry
needs YOU, You need
by look. Get z-aid get
le lay for the BiG Morry
but, assist for you in
FOULTRY.

	THE RESERVE AND ADDRESS OF THE PARTY NAMED IN			
ALC: NO PERSON NAMED IN COLUMN 1		3 1 1 2		
Mail				4 7 4 4

MATIONAL POULTRY INSTITUTE, Dept. 411-J Washington, D. C., Att'e: Harry M. Lamon, Pres.

Dear Mr. Lamon: Send me your FREE Book, "How to Raise Poultry for Profil." I want to know more about my oppor-tunity to make \$2,000 to \$5,000 a year, spare or full time.

Name	 	 7.7	 	٠,	r		9 7	,		r	P 10			,		r	r	r		
Address.	 	 	 			 							_		 			_	 	

.



## Information

eed as your name and address for full information regarding the Artiston inplane business. Find out about the many great opportunities row over our magneties are at home, during spain films, in quality. Our new to Opportunities in the Airplane Industry'' size sent trea if you assurer at o

AMERICAN SCHOOL OF AVIATION
3601 Michigan Ave. Dept. 1355

CHICAGO



One of our lows students started in a very small way — now the log over \$25,000 a year. Another in Wisconsin, over \$20,000 the first year. Day or night classes. Call or write for FREE BOOK

Chicago School of Watchmaking, Dept. 1701, 546 W. Randolph St., Chicago

## restling Book FREE

Learn wreating at home from former word's chamiches Farmer Burns and Frank Gatch. Free head tells had, decret holds, blocks, tricks reresied. He strong, besithe, Landie big zone made, write for free book. Seate 420. Farmer Burus School 1375 Railway Bldg., Omaba, Neb.



Lincoln did Rf Alto thousands of other great leavers, politicists and business men. YPH, Lee, can become a lawyer or lawyrate of husboau manthrough form study guilted by the successful practicity lawyers of our family. Write today for free-book.

HOME 3651 Michigan Ave., Dept. 1355, Chicago





America's biggest new industry—Electric Refrigera-tion—needs men to fill Jobs paying \$50 to \$75 a week, and more. General Motors, General Electric, and others

RECEIVER investing billions, Millions of machines bring sold to homes, theatres, factories, stores, etc. Thousands of jobs open in production, installation, service and sales which ordinary mechanics can't fill without special training in electric refrigeration.

EASY TO LEARN AT HOME

Learning electric refrigeration is now amazingly simple thru a
new may home training endorsed by authorities. Endorsed by
Serret. Rolvinator, and other leading refrigerator manufacturers.
GET PREE BOOK. Utilities Engineering Institute, 4403 Sheridan
Road, Dept. 151, Chicago.

Jellicies Englaceria 403 Sheridan Rose	g Institute. , Dept. 151,		Til.	FREE:
Without obligation.	send me valu	able free in	formation	book.

Name	777	٠,	•		-	- 1	+ -	 -	-	7	E	£.		-	-	2 4	-	4	4	٠	k.	-	- 1		ar i		-	•	١	1	31	١		 17	7	•	п	r	r	•	-	•	ė
Addre	68.		1.5		ı	ы												4	7	,				rı					-	7			 	 	-				+	+	P		
City.				٠,			4	 	٠.			L	L						. 12			·				, i	9	Į.	ı	8			 	 				,		,		- 1	

# an OPPORTUNITY

Offered by the Worlds

Fastest Growing Business



The great Radio industry, because of its amazingly rapid growth, is today badly in need of hundreds of "trained" men to fill its more responsible Jobs in Radio, Talking Pictures, and Television work.

To qualify for these jobs men must know Radio as they know their A B Cs.

**ADDRESS** 

They must know the theory as well as the practice, and be able to teach other men some of the things they know.

To such men the great Radio industry offers a wonderful opportunity for steady work at exceptionally good pay, now, and early advancement to still better jobs as a future. It is, in fact, the chance of a life-time for ambitious men.

But first these men must be trained, for no ordinary knowledge of Radio will do.

The Radio Industry, itself, has no time to train these men. It is growing so fast, and changing so fast, that its manufacturers and jobbers have all they can do to keep up with the trend of the times, by improving their methods of manufacture and distribution.

So the training of men for these jobs has become the task of the Radio and Television Institute, of Chicago.

As few men can afford to quit their work and get this Training at some University or Technical School, the Redio and Television Institute has been organized to train such men at home—no matter where they livein their spore time, and at a very nominal cost, for these better paying jobs in Radio, Talking Pictures and Television.

The Institute's Course of hometraining was planned, written, and is actually supervised by an Advisory Board made up of prominent and highly paid engineers and executives, each of whom is actively connected with

some big Radio concern,

This means that your training will be right because these men, working with big Radio concerns, know exactly what the industry needs in the way of "trained" men, and exactly how you should be trained to meet that need. And this Advisory Board will have complete supervision over your training from the day that you become a student of this Institution.

For this reason, prominent Radio men, everywhere and our country's largest and most important Radio Trades Associations—are unqualifiedly endorsing this home training, and recommending it to men whom they want to see make good in Radio work.

So if you are ambitious—if you are making a cent less than \$75 a week—investigate.

Find out for yourself all about this amazingly easy Course of home-training, and also all about the wonderful opportunities for "trained" men in this, the world's fastest growing industry. Everything is fully explained in the Radio and Television Institute's "Opportunity" book. Send today for your copy. It's free.

#### RADIO AND TELEVISION INSTITUTE, Dept. 15

2130 Lawrence Ave., Chicago

Without obligation of any kind please send me a copy of the Radio Opportunity Book. I am interested in your home-training and the opportunities, you say exist ir. the great field of Radio, for "trained" men.

NAME	
17 1116	A LINE POLICE

## DRAFTING



#### Learn at Home

DRAFTING pays good salaries and is the stepping stone to even better positions. Many leading architects, mechanical engineers and electrical engineers

got their start at the drafting board.

There is no easier or more practical way to learn Drafting than through the home-study courses of the International Correspondence Schools, Employers are constantly writing us for trained mea, We receive more calls for I. C. S. draftsmen than

for graduates of any other course.

F. E. King was "a poorly paid clerk" when he carolled for the I. C. S. Drafting Course. By study, industry, and perseverance he because Chief Draftisman of the U. S. Steel Furniture Company, of Syracuse. He is now entaining more in a day than he used to earn in a week.

A. J. Hotchins became Chief Draftsman for the American Strawboard Company and increased his salary 300 per cent—also as a result of I. C. S. Training.

Just mark and mail the coupon and we'll gladly send you a booklet telling all about the I. C. S. courses in Drafting or other subject in which you are interested.

#### INTERNATIONAL CORRESPONDENCE SCHOOLS Box 5343-G, Scranton, Penna.

Without cost or obligation on my joint, please sent me a copy of your 43-copy booklet, "Who Wins and Why," and tell me how I can qualify for the position, or in the subject, before which I have marked an X: Structural Dreiting
Architectural Drawing

☐ Mechanical Drawing ☐ Draftsman's Course
☐ Architect
Bullding Foremon.
□ Concrete Builder
Contractor and Ruilder
Structural Engineer
Exectrical Engineer
Electrical Contractor
Electric Wiring
Electric Lightles
Electric Car Running
Telegraph Engineer
Telephone Work Mochanical Engineer
Muchine Shop Practice
Toolingher
Patternmaker
Civil Engineer
Elegreving and Monning
Bridge Engineer
Gas Engine Operation
Gas Engine Operating Automobile Work
BUSINESS T.
Filteriana Management

Draftsman's Course	Architectural Drawing
kerdilliggt.	Aviation Engines
Politing Varence. Sancrete Builder	Plumber and Sleam Pitter Plumbing Inspector
outractor and Ruilder	L Foreman Plumber
tructural Engineer	Heating and Vertilation
Sectrical Engineer	Sheet-Mutal Worker
Gestrical Compactor	Steam Engineer
Electric Wiring	Martine Engineer
Shetric Lighting	Refrigeration Engineer
Bestric Cur Running	B. R. Positions
elegraph Engineer	Bighway Engineer
lelephone Work dochunical Englisser	Chamistry O Pharmacy
Inchine Shop Practice	Graf Mining Engineer   Narigation   Assayer
colinater	I Iron and Steel Worker
atternmaker	Tastile Orenseer or Supt.
livit Engineer	Cotton Manufacturing
urreying and Mapping	Woolen Manufacturing
iridge Engineer	Ageirufture   Fruit Growing
ian Engine Operating	Doglicy Farming
cutomobile Work	- Mathematics - Redig
BUSINESS TR.	AINING COURSES
tusiness Magagement	□ Business Correspondence
ndustrial Management	Show Card and Sign
ersonnel Management	Lettering
rafile Management	Stenography and Typing
secounting and C.P.A.	English
Coaching but Accounting	Ciril Serrice
ust Accomming	Beiliene Malt Clerk
Pookkeeping	☐ Mail Cassier ☐ Grade School Subjects
eeretarial Week	La Urane Benoot Subjects

Dischous Management Industrial Management Personnel Management	☐ Business Correspondence ☐ Show Card and Sign Lettering
Traffic Management  Accounting and C.P.A.  Coacting	Stenography and Typing English Civil Service
Cust Accounting   Bookkeeping   Secretarial Week	Railway Mail Clerk   Mail Caerier   Grade School Subjects
Spanish D'Feanth Salesmanshap Advertising	High School Subjects   Historiating     Christoning   Lumber Dealer
Name Street Address	
City	State
Occupation  If you seeds in Counds, and Correspondence Schools Couse	that coupen to the Informational

#### **Books on Many Practical** Subjects

Popular Machanics Press specializes in supplying the outstanding best books on many subjects. As new books of merit appear, we

will revise the list accordingly.	
ARCHERY	INVENTION
Modern\$3.00	Popular History of American 51.00
Design and Lettering \$2.00	JOINT WIPING
ARMATURE WINDING	(New Edition)
Excellent new book,\$2,00	KITES THAT FLY
AUTO ENCYCLOPEDIA	How to Make
Dyke's. (Covers New Model A Ford)\$6,00	Practical\$2.50
AVIATION	LATHE WORK (METAL)
Everybody's Guide\$2.00 BACKGAMMON	and Drilling and Thread
How to Play	Outling
How to Play	LETTER WRITING
How to Make \$1.00	Social and Dusiness Only
For Building Trades \$1.25	LETTERING
BOAT BUILDING	Modernistic.,,,,,,,\$2,00
25 Ponular Tyries Costs	MACHINIST
Board Motor, Sail. Row, etc	Complete, Practical \$3.00
BOY MECHANIC	MAGIC
BOY MECHANIC Farsons 4 Vol. Library,	200 New Tricks for Am- ateurs\$1.00
4000 I mings to Make, \$7,00	MARKETING BY MAIL
BUILT-IN FURNITURE Complete Instructional, \$2.50	500ence 00
CALCULATOR	MATHEMATICS
Mathematical Ropp's \$1.00	Made Easy for the Prac- tical Man
Excellent book on all	MECHANICAL DRAWING
makes 57.00	Practical Course in \$1.00
CARPENTRY	MODEL AIRCRAFT
Mand book of 336 Kinks, \$1.56	Building and Flying\$2.25 OUTDOOR OPPOR-
CHALK TALK How to	THRITIES
COLOR SIMPLIFIED	for Making a Living \$2,00
Practical new Book (for	OUTDOOR SPORTS
Color Deciso	for All Year Round New Edition
178 Ways of Using	PAINTING
New Edition (Cloth) . \$1.00	House (Best Methods) _\$2.00
CONTRACT BRIDGE	FLUMBING 500 Plain Facts for
at Sight	Every Homeowner \$1.50
Core and Taking 52.00	POULTRY RAISING
for Beginners\$1.50	for Freet
ELECTROPLATING	Amusing Mathematical \$2,50
Practical Results Easily	HABBITS
Obtained \$1.00	For Food and Fur52.00
Self-Improvement in, , , \$2.50	Made Easy \$2.50
ETIQUETTE	CHOS MATEC
New 550-Page Book.	12 Vols. of 6000 Valu- able Kinks
FARMER'S BOOK	SLIDE RULE
of 861 Kinks and Book	How to use
Tot Warmers' Wives 51.00	STAMP ALBUM (Modern)
FLYING	12,000 Varieties 51.50 STEEL SQUARE
Simplified,51.00 FORMULAS	Pocket Book, Practical, \$1.00
10,000 Money Making 54.00	STORAGE BATTERIES
FURNITURE (Mission) Homemade (5 vote.) 53.09	(New work) Best
GARDENS	TOY MAKING
1 Plant Discount Statement Land	Complete lastructions., \$1.50
guered	TREASURES
Working51.75	Hunting Hidden \$2.40 WALL DECORATION
CLIDING	(Interior) Newest
ABC of	Methods
HOME REPAIRS	The Art of
Practical Book of \$2.50	WIRING
HOME WORKSHOP 900 Different Things	House (New Book) \$2.54
to Make	WOOD TURNING (LATHE) Practical Course in \$1.50
GNITION	WOODWORKING SHOP
(High Speed) For Garage Mechanics\$3.56	Moopwonking Shor
franke arrammentar \$5.56	STREET, STREET, TARREST WAS A

#### Books sent C.O.D. anywhere in U.S.

Just check the books you want, write your name and address below, and mail the advertisement. It is your order blank. When postman hands you books, pay him the price and few cents postage. If outside the U. S. remit when ordering and include 10 cents per book extra for postage. We have many other books on these and 2,000 other subjects. Catalog free.

**************************************	
CBF	State
Address	

Mail to Popular Mechanics Press. Room P4—200 East Ontario St., Chicago, Ill.



a NEW MAN!

#### By CHARLES ATLAS

Holder of the title: "The World's Most Perfectly Developed Man"

All I want is one week to prove that I can give you a powerful body of might and muscle like mine—with my quick Dynamic-Tension method.

Here's all you do:

Just jot down your name and address on the coupon plast for down your name and address on the coupon below, mail it to me—and I'll send you, absolutely free, a copy of my new book, "Everlasting Health and Strength." It reveals the secrets that turned me from a 97-pound, flat-chested weakling into a basky fellow who won the title of "The World's Most Perfectly Developed Man" against all comers. And it shows how I are hard used in the me "Attack".

And it shows how I can build you into an "Atlas Champion" the same easy way.

It tells the fascinating story of how I've taken under-developed, flabby, no-muscle men of all ages and given them big powerful muscles, increased-measurements all over, unazing strength, endurance, vitality and per—all in a few minutes of spare time daily of home.

daily at home.

Thousands of fellows all over the world have used Thousands of fellows all over the world have used any methods—and now you can foo. Like them, you can put on firm layers of muscle where you need it must, tone up your whole system, banish constipation, poor digestion, bad breath, pimples and other allments that rob you of the good things and good times of life, and get the "drive" that'll take you to the top of the ladder.

It's Easy My Way

I haven't any use for apparatus; I don't dose you or doctor you. Dynamic-Tension is all I need. It's the natural, tested method for developing real meninside and out. It distributes added pounds of powerful muscles over your body, gets rid of allments and surplus fat, and gives you the vitality, strength and pep that win you the admiration of every woman and the respect of any man.

Accept My FREE BOOK

Why he only 50% of the man you can he? Send
NOW for a free copy of my new large illustrated book
loaded with pictures of myself and others who have
used my secret methods. Read what I did for them.
And find out what I can do for YOU. Don't put off
becoming the husky, hig-muscled NEW MAN you
can be! Mail the coupon TODAY.

Address me personally, CHARLES ATLAS
(Dept. 8E), 133 East 23rd Street, New York City.

	schr assi and these are
	CHARLES ATLAS (Dept. SE)
ı	133 East 23rd Street, New York City.
	I want the proof that your system of Dynamic- Tension will give me, too, a healthy, busky body and big muscle development. Send me your free book, "Everlasting Health and Strangth."
	Name(Please print or write plainly)
ı	Address

City.....State.....

#### ARE YOU READY FOR A BETTER JOB?

Success comes to those who know HOW and WHY



offers a field that will never be over-crowded. Interesting, Well-paid. Start at onre to get prartical working knowl-edge. Read a book a month.

#### BOOK-A-MONTH STUDY PLAN

The newest, eachest way to study. Everything simple and clear. Test questions easy to sincer. Even poor acudents learn quickly.

#### AUDELS New Electric Library

THESE SUBJECTS — others Denament Accessive Whetler, Telephone Lindford, White Power Lindford, Control Lindford, Control

--- SEND COUPON-NO MONEY.

THEO, AUDEL & CO., 65 W. 23rd St., New York City

Mail Vol. I, Electric Library on I days' free trial, if O.K. I will remit \$1.50, echarwise I will return it. I also begines you to mail one book such month on same terms. No obligation unless I am satisfied.

NAME	
ADDIESS.	

OCCUPATION. EMPLOYED BY .....



#### High School Course in 2 Years.

This simplified, complete High School Course, specially prepared for home study by leading professors, meets all requirements for en-trance to college, business, and leading professions.

20 Other Over 200 noted Engineers, Business Men, and Educators helped prepare the special instruction which you need for success. No matter what your inclinations may be, you can't hope to succeed without the precision training. Let us give you the precision training when need

the practical training you need.

American School Dresel Ave. and 58th St. Dept. H.547, Ghicago

#### Money Back When You Finish If Not Satisfied

American School, Dept. H.547, Drexel Ave. and 58th St., Chicago Send me full information on the subject checked and how you will help me win success in that line.

- ... Architect
  ... Building Contractor
  ... Automobile Engineer
  ... Civil Engineer
  ... Structural Engineer
  ... Business Manager
  ... C. P. A. A. Buditor
  ... Bookkeeper

E	lectri	cal E	ngin	COC
C	emene	il Ed	uca/H	QH
mar L	awye.	F	72.5	. 2 .

Name		A-96
St.	and	No.
Tax		State

NEW ELECTRIC ROBOT CELL



Will Outlast Any Car

GET Our FIVE STOP is a thief

Nothing beats the DETEC-TO-CELL as a full or spare time money maker. Amazing sales records are made daily by men who never sold anything before in their lives. Creates instant attention the morroul it is shown. You can't have the create away when you decommand. Every and owner is a prospect, The Los Selling Price and Fonthy-friends jestons automatically slees your sales. Write helps for five Day Test Offer and therei terifory proposition.

ELECTRIC R. & S. CO., 64 E. Lake St., Dept. 822-PM. CHICAGO

DAY Test Offer

A PROVEN GERMICIDE -



For a clean, healthy scalp use Lucky Tiger.
Destroys germs, and gives to thin, falling hair a new life and lustre. Delicately perfumed; world's largest seller at Druggists, Barbers, Beauty Parlors. Try it Today!

#### AM EASY SHAPE YOUR NOSE Anita Nose Adjuster shapes



flesh and cartilage—quickly, safely, painlessly, while you sleep or work. Lasting results. Gold Medal Winner. Doctors praise it. 78,000 users. Write today for FREE BOOKLET.

ANITA INSTITUTE, E-12 Anita Bidg., Newark, N. J.



is morching to your stomp-submag.cool, next, Bebt. Harry payments. Brass for all deformities. b. Bucherten Co. Bucherten Co. Bucherten Co. Mannes Co. Mann

# Fasigued?

FLATIBON DUILDING, N. Y.

E Sand



REMOVED PERMANENTLY REMOVED PERMANENTLY
Rid your face, neck, arms and body of all
unsightly reside and warts with "ANTIMOLE." One application does it. Safe
—casy to assemblables—leaves no sear,
Deed successfully by physicians, skin
specialists and branks experts for 28
years. Write for FREE backlet on treating all kinds of moles and warts.
MillerCo., 2445 South St., Lincoln, Nebr.



Listed as Standard by Underwriters Laboratories

Sweeping Price Reductions Due to New Features of America's Only Mineral Wick Oil Burner Bring Avalanche of Sales for Dealers. Profits Range from \$5,000 to \$50,000 Annually. Now Burns Either Gas or Oil!

THEY said it couldn't be done! But we proved that it could. First, through an amazing discovery of the LACO MINERAL WICK we climinated fuel waste and made oil heat CHEAP AS COAL. Brought this luxury to thousands of homes. Paid our DEALERS AS MUCH AS \$50,000 annually. Now startling NEW FEATURES allowing manufacturing economics and shrewd buying of materials, again revolutionize prices! Orders simply have swamped our dealers! Millions of American home-owners and renters who believed they never could afford the luxury of nutsensitie oil heat, now can get this King's convenience at a nature 's price! King's convenience at a pauper's price!

#### Gas Heat Field Offers Dealers Golden Opportunity

Right in line with this announcement comes the startling news that new LACO CAN BE EQUIPPED TO BURN EITHER OIL OR GAS! Just a few extra dollars does it. We still say that wherever there's need for automatic heat, LACO PROVIDES IT CHEAPEST! CLEAN! QUIET, SAFE, CONVENIENT! No smoke, soot, grease. Quickly and easily installed. Full nutomatic control and safety features. 26 sizes and models. Burn either oil or gas the LACO way... as cheap as coal with none of the trouble and bother. Write at once for



#### AMAZING NEW FEATURES

New Air and Oil Control Valves Wider Range of Heating Capacity

New Wick Type Air Fine Orifice Introduced creased Heating Capacity, without extra oil consumption New Wick Chamber burns longer with less attention

New Flame Control adjustable from wide to narrow for large type botters

Burns either Oll or Cas.

#### Money-Making Plan Open to Dealers

No big investment required. Just write us on your own letterhead and we'll send you the biggest offer you ever had made to you by anyone! You'll never realize the sales opportunity—the profit possibilities until you write us. Special offer if you send now! Act at once. Exclusive territories open for BIG JOBBERS!

ONE OF THE WORLD'S LARGEST MANUFACTURERS OF OIL BURNERS GRISWOLD, IOWA, U. S. A. 143 UNION STREET

new 1931 edition has been prepared by a large group of America's greatest automotive engineers. Anybody who can read will understand them, for this great automobile encyclopedia is a vertible gold mine of valuable facts. Take advantage of this great opportunity now; sould in the coupan for FREE examination. You don't pny us a penny, you don't obligate yourself to pay anything unless you decide to keep the books. Just tell us you want

books. Just tell us you want to see them and the full set of 6 great volumes, just off the press, will be sent to you. Itend them, look them over and prove to your own satisfaction that one fact pleas, which you will find in them, may save you an expensive rounir, or help you to a hetter job.

#### **Aviation Motors**

To addition to being a complete systematic of automobile emplements, these books evants over 100 paper on Asiation Micros, and as they are just all the present of the princip to you, the newest and larves information obtainable. This always makes shows books invalidable to mayone.

#### New 1931 Edition

Imagine books which are so new that every page is right up to date—wiring diagrams, construction details, service problems—are all right up to the minute. Nowhere else that we know of can you get as complete and up to date intermation. Over a million doffare of resources have embled us to give you the most up to date books on the subject over published. You will find nearly 29 pages on front wheel hires alone. Everyhoody interested is automobiles in any way will welcome these books, especially on our no money offer.



## CAN YOU

Can you take out "play" in differ-outial? Can you kill the "shimmy" in alceting? Can you reset I'l M-ING? Can you get your lineer on or accessing. Can you reset Tild-ING? Can you not your linger on engine trouble without guesting or thickering? Can you pull the starter off and is lift. Can you adjust and roots transmission, reside, but ask, bearing?

#### These Books Tell How

and they tell you how to do any and every auto job right. The first

Hope,

Sorly 3,000 perce, over 2.00 there is a virial descript, the light of charts, the first will not be also distinct the first between the control of th

NO MON

A Year's Consulting Membership FREE!
Privilege of respecting engineers of colling-datter American Technical Society on any
Automotive problem for any year without charge, if you said suggest to mediately.

American Technical Society, Dept. A-519, Dress Ave. at 58th St.,
Chicago, Illinois.  I would the to see the new 3-volume 1831 addies of good automable books but without any shillation to buy. I will say the few costs delicity chalges only and will examine the books and return them at real exposur to the days unless I this taken, is which uses I will send you 7.70 then would only \$0.00 per month that the special price of only \$0.4.50 to good. You are to include five establish analysish per contract in the American Technical Society. Seed broad page 1932 edition.
Name
Street
CityState,
Employer's Name

Employer's Address



FROM \$50 TO \$300 A WEEK 11

YOU, too, can now learn this profitable profession AT HOME in your SPARE TIME. Raye BURNS, noted instructor of Castooning, has made it possible, by his method of teaching through Blustrated Plates and Individual Instruction, for you to become a REAL CARTOONIST in a short time!

This Course does not show you how to copy, but teaches you HOW to CREATE original cartoons. Here's a partial list of the lessons: Heads, Expression, Comic Bodies, Acidne, Weinen, Children, Animals, Sport Cartoons, Comic Strips, Lettering, Getting Ideas, Selling Your Work, etc. The complete course contains 26 leasons and ever 500 illustrations, thus not only telling you be leason and ever 500 illustrations, thus not only telling you are bequired to draw during the course. There will necessarily be a small extra charge for this service. The elempia method used is producing such successful results that Mr. Burns GUARANTERS, by devoluting a few hours each week to the lessons alone, you will be drawing such successful results that Mr. Burns GUARANTERS, by devoluting a few hours each week to the lessons alone, you will be drawing such successful results that Mr. Burns GUARANTERS, by devoluting a few hours each week to the lessons alone, you will be drawing such successful results that Mr. Burns GUARANTERS, by devoluting the tourse, enabling you to earn while you learn.

Simply send two of your drawings with your order. These will be criticated FREE of extra charge!

When the lessons and your servered drawings are delivered, pay the postman ONLY.

This completely pays for the course of 26 lessons and over 600 linears within a days and your many will positively be included.

If, after state initial the outline course, you are not completely satisfied, return the lessens within 5 days and your money will positively be refunded.

#### THE RAYE BURNS SCHOOL

836 Lakeview Rd. Cleveland, Ohio

# VINDO

Learn pate windows, Addishin Swate ands recipies ANTHOR PAY TONG 240 to \$100 per work. Many many \$1.000 to \$10,000 per Jose.

regisered windows. Your opportunities to be districted. Every read-store, reeds decontrate, earn in your same time home. Write for domain-

MOREY JANDL OF DETARATIVE ADVERTIVING

## Rider Agents Wanted Falset, from 44 Styles, every and sizes of Mand Hispeles, Ride and exhibit sample RANGEH and make money.

Factory to Riders We ship on the Days' Free Trial, direct from FACTORY, Get our marreless offers. Lesy Payments, 32 down.

Tres home, home, wheels, parts, equip-ment, and repairs at half sound price. Extended 36 years,

lead CYCLE COMPANY





Steady	Work
Paid	
Vacatio	ns
Common	

Education Usually Safficient

Mail Coppon

**Indaw** SHEE FRANKLIN INSTITUTE Bepl. C 172 |ROCHESTER, M. Y.

Raish to me, entirely free of charge, 32-page book with: (1) A full description of the position checked below: (2) A list of U. S. Government Jobs Obtainable.

Railway Pastal	Cferk.		. 175	1900	te	\$27000
Postoffice Clerk			(\$)	1700	to	\$23003
City Misili Cormie	F		6	1700	80	221005
Inspector of Cont formignant Inspe	orms	1.1	- 4	1000	521	COROLL PR
formignant Inspe	etom,			1941	440	250003
Nume						

# Harmonica "AL" and his musical pal



One rainy Saturday all the crowd were in Boh's garage when Bill suggested a show. "But what will we do for entake?" said Bob. Then up spake Al, the new boy in the neighborhood, rather timidity. "I'll play my harmonics."



The show was on. Mary's, Bill's and Bob's acts were frosts. The sudience was beginning to Jeer when Al appeared with his harmonica. How they clapped and cheered when he finished! Al was the hero of the day.

ALALWAYS found it difficult to make friends, He was never noticed at parties because there was nothing be could do to entertain others. He was always lonesome. When he moved into a new neighborhood or went to a different school, it was weeks before he was ever invited to play with the rest of the crowd.

One day he saw an advertisement that said the Harmonica was the easiest of all instruments to play, and offered him a FREE BOOK of Instructions. Al sent away for the Book and sure enough, to his amazement, in a few days he was playing—and playing well. It was so simple—it was just like learning a game. Today, Al is the leader of the crowd, no matter where he is. He never has a lone-some moment. When he goes to parties, he's the star performer. All the boys and girls think he's wonderful.

# Free Instruction Book

If you haven't the knack of making friends, if you want to be the leader of your crowd, why don't you learn to play the harmonica? Send for the FREE Harmonica Instruction Book. It's all so easy you'll be amazed at the expert way you can play in a short time.

# Harmonica Bands Great Fun

Want to know what's even more fun than playing the harmonica alone? Start a harmonica band among your school-mates!



They all satekered when they heard what Al said, for in school Al said in play or sing a note. Even Mary who had been so nice to him laughed. But Al only smiled and said, "Just you wait."



After the show all gethered around Al eager to know how he learned to play. Drawing a little booklet from his pocket Al said. "It's a cinch to learn with this book, and it's free, too, Why don't you send for one—and we'll all play together."

All over the country, up-to-date boys and girls are forming bands and having a great time besides winning fame playing over the radio, at entertainments, school assemblies and on the stage. If you want to start a band, ask your Teacher or Scout Master to send for the booklet that will tell all about it. Meantime he sure to send for the Prec Illustrated Harmonica. Instruction Book and learn to play.

# A Quality Instrument

Hohner Harmonicas are the choice of professionals everywhere, and while slightly higher in price than inferior instruments, you always have the satisfaction of knowing you own the best—one that enables you to play anything from jazz to opera. You can get Hohner Harmonicas everywhere, in month from styles—at all prices. Send for Free Instruction Book—Fill out coupon now and mail it AT ONCE to M. Hohner, Inc., 114 E. 16th St., Dept. 109-F. New York City.

# HOHNER

M. Hob Dept. 10	ner, h 9-E, P	ne., i Sew 1	t4 E Fork	las :	16	th	St.										
Plense se which tel	od me Ja me	nt on how t	ce F in pl	R15	E I the	llus har	tra	ted mic	In	et	Fy	¢&	io	jı	È	-0	(c)
Name, ,											٠.						-
Address.							141							-			
City							!	Sta	10.								

# strongfort Man Buil

tells you how to be powerful

You—like every other man weight of the name of "man"—have a burning desire to be strong—to be vigorous—to be capable of defense—to be an automading figure—admired and respected by man and weight. You know that the skinny fellow with hollow chest and sallow have—like the flashly fellow with too much stomach and too little wind—is a ridiculous object. leather at or despised—undesirable in companions.

You can be a real 200 per cent men! You can be just such a man as any of the supercild fedlows I have developed into vigorous men. The world holds we perceid for the world I have secondalished in sphulding weak meh. Add what I have done for others I can do for you through STRONOFORTISM—my world famed Course of health and strength building.



Many young men write me the most pathetic letters about their sorry pitcht and their hopeless state of mind. What I reveal to them—what I do for them, transforms their lives, inakes them happy, beyons sonis, with an entirely new outlook on life. My methods give to them specify a hodily feeling so new, so different, so vigorous, that they are like men reborn—vibrant with life, bubbling with energy, eager for contact with others, full of ambition and pap! Resigles are truly marvelous. Thorounds testify to this fact. They tell a snowy of rejuvenation, restocation and rebuilding of the human body that is beyond dispute.



You may not seek tremendous strength. You may not want to become a professional strong man, but you do word good keelth and strength—every man sound thai?

You want energy man thai?

You want a clear, unpowerful muscles. You want coursely "sand."

# GET MY FREE BOOK

It's a startling revolution of indispetable their about the bornes body that will using part eyes to not visitual of life and imprison and vestors. It will show you have to either the server, in a very when't irea, any discreasing there is different to the substant form your system, in a very when't irea, any discreasing the orders which tank have made you feel yourself a midd in the substant of historially have to half up your body, are neglected in the substant of historially the thrill of New Life contains through your reduct. It will tench you have to become FIT objectedly and successfully to senten.

When't have done for others I can do for YOU.

GELEFANTEE IT.

SEND FOR THE ROOK NOW, II'S PREE, Fill out the couper, Don't delay, SEND IT TODAY,

STRONGFORT INSTITUTE LIONEL STRONGFORT, Director Physical and Health Specialist for Over 50 Years Dept. 118 NEWARK, N. J.

# FREE CONSULTATION

Mr. Lionel Strongfort, Dept. 113, Newark, N. J. Please each me absolutely free my copy of Promotion and Conservation of Health, Strength and Mental Energy. I have marked (X) before the subjects in which I am most interested.

Colds Catarrh Asthma Hay Fever Headache Thinness Rupture	Flat Chest Constitution Indigestion Nervousness Rheumatism Despendency Fimples	Short Wind Weak Heart Poor Circulation Round Shoulders Lung Troubles Huscular Development
Lumbago	Insumma	Great Strength
Other Allments.		
Name.		
Aze	Occupation,	
Street		
		, State



A SURPRISING new profit opportunity is now offered to every ambidious man and woman! A sensational new kind of lood business has been inveited that can be operated by anyone in either full or spare time. Now, spenst inveitible as it may satind, \$400 to \$4000 a month is passible in even the smallest risks:

We supply you with equipment and plans for making and selling a delicious new greaters doughnut that is cooked in a remarkable electrical device. Easy to digest and more toothsome than old-size doughnut are well as to make and sell for their test. No world at tests to the vibration to the case was an employed by the rock of a generators are likely remains unless that a sew super make.

You are not not been to be supply the control of the contro

# Men and Women Start in This Business Daily

You cannot afford to delay. Details will gladly be sent willout abligation of any sort. Such an according recover maker tone meres be offered you again. Write at core for full place and details.

Food Display Machine Corporation 500-510 N. Dearborn St., Dapt. 3-E, Chicago

# ELECTRICAL - MECHANICAL - STRUCTURAL and\_

INTENSIVE PRACTICAL TECHNICAL COURSES. Degree is 2 years. Bigates in 1 year. Special about courses 6 Weeks to 4 Membe in Electricity, Radia, Penetr Platt, Electric Refugetation, Attention Windiag, Willing, Technica, Position, Vebing, LOW THITTENS, Expert Instructure. Extentively equipmed indestories. Free likeling exceptions service for graduators. Patterline werks while attending. Write for new type (Bastance) existing giving all facts. 30th year, FIRALY ENGINEERING, COLLEGE, Roos A Indiana Assume

\$3,000

in 3 Months

"I made \$3.000 is 3 months from my grandent dough-nor business!"

Thus, Milards, Fig.



and Marre telegraphy taught theroughly. School, oldest and largest reduced by Telegraph, Sadie. Sullway and Government officials. United observations. Expenses leve-ton man part. Catalor free. DODGE INSTITUTE, Jones St., Velparaiso, Indiana.

# Government Positions

Clerk Carriers, Rural Carriers, Clerks, Postmasters, Department Clerks, and many others. Splendid salaries, easy work, vacation with pay. Only common school education required. Examinations often. 44,817 appointed last year. Send for our Civil Service Catalog No. 6. COLUMBIAN COPRESPONDENCE COLLEGE, Washington, D. C.



# ENGIN EERING DEGREE IN 2 YEARS

B. S. Degree in Civil, Electrical, Mechanical, Chemical, Aeronautical Engineering in 2 years. Non-essentials eliminated. Technical training in least time

and at lowest cost consistent with thorough preparation. Liberal entrance requirements. Those who lack high school training may make up work. Enter September, January, March, June. Write for catalog.

451 College Ave., Angola, Indiana

# FREE-HAND PAIN

Get into this interesting big-paying field. Wall decoration and general interior decorative painting. Many now earning 55.00 per hour aid up in this work. Learn quickly through La Marr Heme Study System. Simple, direct, interpensive. Guarantee with each course. Write today for FREE booklet giving full information.

THE FERNHAVEN STUDIOS 1724 West Fifty-First Place, Los Angeles, Galifornio



IT'S AMAZING! A evientific substitute that completely re-education sham for out in a pair, and makes their link brand new. No mile or book necessary. Fast on old kalls. Spreads in two misutes on pair of above ligh buttering brand. Fifth all creaks and dreaks. Driks abud and spreads or pair of above ligh buttering brand. Fifth all creaks and dreaks. Driks abud and spreads to wear and entirely. Access over up to 800 stray week. Lestic, Kalento, made MOLID in DNE MOMENICO. No experience seary. Final spare time. With for details and FREE SAMPLE. WE'LL FAY YOU'S NO CASH TO TEST RAYANDLE.

Catalog of Technical and Business Books—1500 Titles—All Fields from Aviation to Welding Practice. McGRAW-HILLBOOK CO. Inc., 370 Seventh Ave., New York



1402

CHARLES DAVID STAVI

CINCINNATI.

# We like your drawin



Do you like to draw? Publishing houses pay millions of dollars each year for illustrations. Trained artists are getting snug incomes from advertisers. You may have talent. Make it earn you real money. Successful Federal students are earning \$2500 to \$5000 a year -some even more.

Through the Federal Course in Commercial Designing, many famous artists will give you the benefit of their experience in drawing the human figure and animals, decorative design and lettering, poster designing, fashion drawing, color harmony, etc. Their instruction will show you how to bring your drawings to a professional standard. You don't have to give up your present job. Learn at home in your spare time,

Find out If you have drawing ability. There's no telling to what heights good art training may lead you. Fill in the coupon below and mail it. Get our Free Art Test from which our artists will judge your ability. We will send you this test and a copy of the book "Your Future," without charge.

# FEDERAL SCHOOL OF COMMERCIAL DESIGNING

5Al Fee	deral	Schoo	s Build	ing,	Minne	apolis,
Minn,	Plac	se sen	d mail	frea	book,	"Your
Future,	" alse	Stand	ard Art	Test	1,	

Name	
Age	Occupation

Address



Copyrighted material

# Proof that VON HOFFMANN Graduates are Readily Accepted

On file in our office are many letters from graduates telling of their more ready acceptance for positions because they were Von Hoffmann trained.

Below are excerpts from two of them:

Mr. T. H. Worthington writes that he got a job as ston as he graduated. In writing about the incident he says—"Just as soon as I stated I graduated from Von Hoffmann Air College, I noticed they took more interest in me."

Mr. Richard McDougall, another gradeate who is now an instructor in another school writes—"When I sold them I graduated from Von Hoffmann they gave me the

Located on the famous \$2,000,000 Lambert-St. Louis Municipal Airport

VON HOFFMANN A	
141 Lambers-St. Loui St. Louis, Missouri, N	s Municipal Airport IAIL TODAY
	Seare.
dge	
( ) Fiving Course	( ) MECHANICE COURSE

igles of the Air TRAIN WITH VON HOFFMANN for YOUR PLACE

Then you can be certain of your ready acceptance into this modern industry. For the type of training you get—its thoroughness and completeness are scrutinized very closely. Aviation is looking for capable men. But positions of responsibility require men who have learned every phase of each problem they will

be called upon to face.

The practical maining given at Von Hoffmann has proved itself repeatedly. 97% of all of our flying students from Government tests on first trial. That is a record you cannot

The Von floffmann Air College is one of the few athouls in the downers with the highest Covernment rating. This cating was awarded only after the Government made a careful study of our equipment, instructors, and system of training. It is your guarantee

of the best training.

If you are over 16 years of age send in the course heliow and we shall send you full

United States Department of Commerce approved School for Transport, Limited Commercial, and Private—Ground and Flying,

# VON HOFFMANN AIR COLLEGE

141 Lambert St. Louis Municipal Airport, St. Louis, Mo.



A command of effective English gives you added advantages and better opportunities. Puor English handlespa more than you now realize. You can be received the English through Steriston Colysis 1860S, correcting through Steriston Colysis 1860S, correcting throughton. If you are seen statutured in grantening as a contraction, this is grantening as the seen of the contraction, this is grantening as the seen of the contraction of th

SHERWIN CODY SCHOOL OF ENGLISH

Rochester, N.Y. 55 Searle Building

# Days Free Trial on all MEAD Bicycles

ANGER Models now ready for delivery from any factory. Asterdates, new prices and, Do not buy until you get them, AMENTS WANTED to ride and exhibit, Suce big money. Many models, styles,

wheels, larens, borns, equipment at 455 half armot prices, East Payments, its for our marvelouspelces and terms.

ad CYCLE COMPANY Works us today for party for the contract of the contract of



# AT HOME DURING SPARE TIME

with the course that has trained HUNDREDS of beginners successfully. The Landon Picture Chart Method of teaching ORIGINAL drawing by mail makes cartooning casy to learn. This school is a Member of The National Home Study Council. Write today for sample picture chart to TEST YOUR ABILITY and examples of the work of successful students now earning from \$50 to \$200 and more per week. Enclose 6c in stamps and STATE YOUR AGE.

THE LANDON SCHOOL, 2838 National Bldg., Cleveland, Ohio





### Business of wn-EARN Monthly nto A Our



# AUTOMATIC **AIR SERVICE**

ablems; enterpressions; bring established to your deer. Galy \$12 Montbly. 20 Days Trial.



Paint autor, to open, furnish ture. Open min does work at 5— highly profitable, Outplies Months by, will pay 22 cose way.



# 8-HOUR BATTERY CHARGING

Recommended by leading hartery makers, Raires over, daubles prof-im. No special es-perfenes required. As few so 400 Mountly.



# 20 MINUTE Car Washer

Big profits weeker Sag carrier saves 2/4 the first, does better with parties weekly parties the doubt \$17 blooming.

10 Days' Trial, to prove it. Hasy pay care of profes. Terms. Clerk lums of in-terest and send this 44 10

HOBART BROTHERS Bux M. M., Topy, Chin



# HAENEL Super Air Pistols

The intest sensational importation. Made by the greatest gun intercey in Europe; of the fipest steel construction—a masteridee of most skilled gunstalthe. Accurately rified, most powerful his pistol made for target, shooting, small game, rate, squirrels, etc. The Diabelo shaped lead pellets used in this pistol, sensah at the object with terrific force. Can't you almost feel yourself blazing away at a target? Oh, man—what a thrill! Sight a Haccol and get the real jay of shooting—no noise, powder, cleaning or period required. Length credit 10% in weakt 2% the. Since steel. 127 cal. 48:40.

Brile for emisting "W"—flore, Miller, etc.

Write for emission "W" - Owner, Million, etc. HUDSON SPORTING GOODS CO., W-52 Warren St., N. Y. C.





### $\mathbf{BOW}$ LEGS?

THE GARTER (Fu'é)
Makes Trousers Hang Straight
Il Legs Bend In or Out Fire Booklet-Plain Scaled Envelope THE T. GARTER CO., Bept. E. South Bend, Ind.

# 50 SONG HITS and MUSIC!



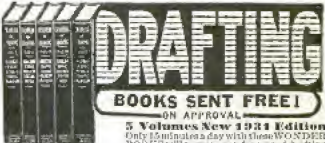
With Pieno Accompaniment and Guiler Chords
The world's greatest collection of Mountain Ballads and
old-time songs — songs that you have beard over the radio
and on phonograph records.
Here is a change for you to
learn them and sing them to
the simplified plane accompaniment or guiter chords!
You'll enjoy having the words
and music to these bloom hits.

ALLELUJAH I'M A DUM
RIMMINGHAM JAH. DYING
COWNOT, WHEN THE WORK'S
ALL DONE THIS FALL.
SHE'LL BE COMIN' ROUND
THE MOUNTAIN.
LETTER EDGED IN BLACK
HAND ME DOWN MY WALK.
HIGGARE, GOLDEN SLIPPERS,
BURY ME DUT ON THE
PHAIRE. FOUR THOUSAND
YEARS AGO. THE BOUNK
GAMBLER, WE NEVER
SPEAK AS WE PASS BY

And 37 Other Big Song Hip

Sand Me for a year's subscription to our monthly magazine EVERYDAY LIFE, which contains features of interest to all the family, atorier, fashing department, bousehold hims, boutly page, girl's department, etc., etc., and Me extra problem all and we will send our magazine to you for one year and this prest collection, both for only Oc. A wonderful offer. Write today, You'll be pleased.

EVERYDAY LIFE. 91-S.H. 337 W. Medices Street, CHICAGO



For Beginners

Written, so you can understand every word, by 22 famous word, by 22 famous engineers and srelitects. Deluse flexible binding, nearly 2,000 pages, 1546 blue-prints, charts and diagratus; prepares you for a good draiting job in mechanical or architectural lines. Sent for 10 days' free use if you mail ocupon use if you mail coupon immediately.

ON APPROVAL

5 Volumes New 1921 Edition
Only Eminuters day with these WONDER
BODES will prepare you for a good drifting
but in less than a year. Mechanical and
architectural training from simple straight
lines to important employ plans. A step of
a fine? Built expecially for beginners, for
use with only grammar scheeling. Denfeing 'room practice, PLUS ENGINEERING, made easy and clear. Includes complete course in blue-print reading.
Big Field Big Demand Big Pay
Sentetind stallance are creatly readed rich are in

ong rieno Big Demand Big Pay
Converted dealiness are ensembly needed which new in
the building and manufacturing lines as 180.00 to
3100.00 n. week. There is not the bookening-rieno
BIGATEMIEN HAVE THE BEST CHANGES FOR
AUTHANCEMIENT. Pleasant, Dacharthy work,
easy to leave and do. Learn postelly with those books
which ensures for a set FREE and een for yoursell.
It would be a resulting resolution to the condependent Technical Subjety has piece for
the all results of the former expelantation of
dealing. Shap on that if it would have
been of the control of the tooks.

SEND NO MONEY

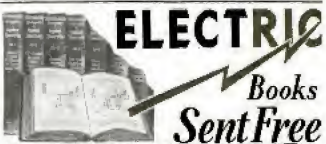
Denis and a sent on this createster. Your mans and address, with that of your employees or other reference, will belief these bodes to you absolute from for one manifold. Then there are not considered to the property of the considered to the first of the considered to the sent that the constant well in the sent of the first pour ere not note their pleased sent them belief not you all not one man in one cont. If you are not note their, these pay only \$1.50 a must be not the special introductory price of only \$19.30 is public.

American Technical Society, Dept. D-\$13,
Dept. D-\$13, Dressel at \$8th \$1., Chicago, III.

American Technical Society, Dept. D-\$13,
Dressel at \$3th \$1., Chicago, III.

Soci let 15th ye first new 25ch \$ volume set of drafting, I will pay the few contacted to keep them. I will need \$2.00 a few III who is not keep them. I will need \$2.00 a few III who have the most \$2.00 a few III who have the most \$2.00 a few III who have the most \$2.00 a few III who have the contacted the public field \$2.00 a few III who have the contacted according to the public field \$2.00 a few III who have the contacted according to the public field \$2.00 a few III who have the contacted according to the public field \$2.00 a few III who have the contacted according to the public field \$2.00 a few III who have the contacted according to the public field \$2.00 a few III who have the contacted according to the public field \$2.00 a few III who have the contacted according to the public field \$2.00 a few III who have the contacted according to the contacted according to the contacted according to the public field \$2.00 a few III who have the contacted according to the contacted acc

Nose	
Address	114-1114-1114-11111
Employer or Reference	
Address	



on approval. Only 15 minutes with these woulder books will prepare you for a good electrical job in less than a year. A complete electrical course from elementary electricity through electrical ambiects used by experts but written in non-reclanical language to that anybody can understand.

Radio Included

written so you can understand ever word. Printed on fine paper and bound in Dr. Lawe flexible bloom of the paper and bound in Dr. Lawe flexible bloom of the paper and bound in Dr. Lawe flexible bloom of the paper and bound in Dr. Lawe flexible bloom of the paper and bound in Dr. Lawe flexible bloom quickly who have bloom and bound in the bloom quickly who have been and bloom of the paper and bloom quickly who have been and been and the bloom quickly who have been and the flexible bloom quickly who have been for the paper and the flexible bloom quickly who have been the form of the paper and the flexible bloom quickly who have been for the paper and the flexible bloom.

A see a canadian or who are the red of both paper and the flexible bloom quickly who were then red of both \$1. Chicago.

AMERICAN TECHNICAL SOCIETY. Dept. E-319, Dream are the second of School English St., Chicago Electricity—the bicrost industry in the world—concluses to show the upon expelly not often better plus, business estantian and foliablish finities than other feeles. Send that on a this fire, after Your manne and address and that of your employers or other reference is all that is measure. No more, financial there would have sending and estantial with a necessary. No more, financial there would have expelled and get, without cold, notices for committed study, upon questions and extending printing with 18 counts. Also extra 120-page booth, "A. C. Radie."

American	Technics	Society.	Dept.	E-519.
Dreset at				

December at \$320 St., Chicago.

Small for 10 days from one. Personness of differential Engineering. Include absolutely like, excitioning of membership in the American Technical Exercise, excitioning the state of membership in the American Technical Exercise, excitions the best secure of the property of the green of the state of

Address	 	
Employed Agent and a con-	 4111154441111641	
Address	 	



A HIT'I New and beaded every-where! At fast excuse a real ConOpening Mackins for the insinct.
This amazing little patented discovery bangs on the wall. Unless the caufor you. Opens it automatically at a
name twist of your wrist. No worder
is has almostly lemisted dangerous,
old-style can opener; from thousands at homes wherever it has been
introduced?

Sands of homes wherever it has been introduced?

Approved by Good Housekeeping
Institute, this clever little discovery ends thus, muss and danger. Almointely nothing cles is even remotely like it. For it cuts the top-OUT, not merely off. Leaves rim as smooth and sitch as a china city. No seraping or sponning, food pours right out. All danger of infection from deadly "can opener scratthes" is furever bandshed, Guaranteed for 3 years. Inexpensive, No wonder housewives slingly go wild at more sight of this discovery! Liberal advertising offer now gives you a change to test it in your own home. Simily use compon at mage! Central States Mig. Co., 4500 Mary Ave., Dept. E-704, St. Louis, Mo.

Central States Mf2. Co 4500 Mary Ave., Dept. E-704, St. Louis, Missouri, Rush Details of FREE TEST OFFER. Also Agents' money- making plans.
Name
Address
Town. State.  Check here if interested only in one for your home.

Books on all subjects are sold by Popular Mechanics Press, 200 East Ontario Street, Chicago, Illinois.

# Don't Be Afraid To Tackle Concrete Job!

With the instructions found in the new, revised edition of Popular Medianies Concrete Handbook you can make any of the following useful articles:



Garden Seats-Fountain and Basin-Sareta Seast and Vasas Pedestals and Brid Baths Ornamental Pools— Society Drinking Fountain—Gate-pools—Auto Drineway—Sidewalks— Best Lindings and Darke Entrance and Guiden Walks — Sidewalk Flag-ging—Nurve Carb Walks—Carbs and Guiters—Wall Caping—Steps— Garage Floor—Basement Floor— Feace Pools—Lawn Roller—Cisters— Chimney Cap-Refuse Burner-Cal-Change Cap—Reluse Barnes—Cul-trat—Benches for Greenhouses— Tile—Reluting Walls—Fundation Supports—Engine Foundations—Sep-tic Lank—Top Flocks—Fuge—Fre-proof Safe—Ice House—Watering Troughs—Mill House—Smoothbarne— Silo—Horse Stalls—Hitching Past— Baral Mail Box Fost—Culone Cellar

Build With Ease for Permanence and Beauty This is a brook of practical plans for using congrete about the bonic, farm or sing. For amateurs as well as contractors, in addition to making all the articles mentioned above the making of good exceepe mistures for various classes of construction to given; mechanical mixers and homomode tooks for dealt with. All necessary furth and rould making are covered as well as many other valuable pointers too numerous to mention here.

Simply write and sak us to send you this book. When postman hands you the parkage pay him \$1.00 plus the postage. If notable U. S. remit when ordering and include 15 cents eater for mailing.

POPULAR MECHANICS PRESS Room PS 200 C. Ontario Street: CHICAGO

# NEED A BETTER GRIP ON MATHEMATICS?



SEND for a copy of "Mathe-matics for the Practical Man," only \$1.50. By common sense methods it removes the mystery and difficulties so that algebra and even calculus are made simple.

Assuming your knowledge is limited to arithmetic you quickly and easily gain a working knowledge of Algebra, Geometry, Trigonometry and Calculus. Simply new restman arite of book plus

Samply pay postman price of book plus the postage when he hands you the package.

Popular Mechanics Press Room PS

200 E. Ontario Street, Chicago

# TO"MAKE GOOD PHOTOGRAPH

Opportunities everywhere for trained motion picture, commercial and portrait photographers. Recently completed survey slews increase of 533% in use of photographs by newspapers, 63% of the country's industrial concerns new using photographs. Newsreel companies, exploration expeditions and scientific laboratories, too, add to the ever-increasing apportunities for expert motion picture and "still" photographers.

GOOD PAY for PHOTOGRAPHERS

Enter this fascinating field. Previous experience unnecessary. We qualify you through our Shaplified Training System and furnish equipment. Earn while you learn. Hundreds of New York Institute graduates have won quick success. Life Membership FREE of extra charge in Personal Service Bureau which helps

von open a studio of your own or puts you in louch with opportunities. Many successful photographers now earning \$2,000 to \$10,000 a year, started with little capital. Send coupon TODAY for FREE book. A MOTION PICTURE CAMERAMAN! Fascinating Work— Splendid Opportunities

New York Institute of Photography, Dept. AF-1453, 10 West 33rd St., New York City

T	New York Institute of Pho- tography, Dept. AF-1453, 10 West 33rd St., N. Y. C. Please send me your FREE Book and details about:
i	Motion Pierure Photop- raphy or Proceedies. Commercial and Pre- trait. Photocraphy or Photo-Insishing.
1	Name
Ī	Address
i	CityState

# EARN \$5 TO \$15 A WEEK SPARE TIME, MORE FULL TIME

Pleasant work. Showing and taking orders for article that sells at sight. Work to be carried on in commercion with extensive National Advertising Compage. To introduce an exceptional product. Not to be confused with ordinary agent selling. Boys wanted must be simbilitied and dependable. Anxious to learn, determined to earn big money. The kind of timber that develops to great men. Boys that must make tuition money or otherwise rustle for their own during stummer preferred. An ideal connection for the right boy to distinguish himself and make real each right in his own community. Firm making this offer one of the oldest, most reliable in its field. Presidents open only to limited number of boys. For full information, write H. B. SHERMAN MFG. CO., 20 Barney St., Buttle Creek, Mich.

# ···EARN \*550.00 a month

# Learn at Lincoln Where, "Lindy" Learned!

Aviation offers world's biggest opportunity! Average monetally salary
for air usell and triescort pilots hast year was \$550.
Librath graduates overferred as pilots because operators
know they are included flyers.

Pilot Training on monoplanes, biphanes, open and
cation. Sensoned, government licensed instructors.
\$250,000 worth of buildings and engineers: \$300,000
airport, Greand and Flying School Government
Annewed.

Approved.

Approved.

Mechanical Training by factory standards as we are concered with a large strplane factory. Also Radio, Welding, Blome Study Aviation Courses.

We help students find part time employment to help pay from and board while training. Write for details, starting age!

Lincoln Airplane & Flying School 209 Aircraft Bidg. Lincoln, Nebr.

# NVENTIO

Closes Any Door Without



No longer need anyone to:  $T_{PP}$ ,  $m_{PP}$ ,  $t_{PP}$ , exactly, for each of the noisy nerve-necking numbers of also makes, beinging doors.

the nutsuarce of atamonius, banging doors. Close-A-Door, an astonishing new invention, closes any deep and breps it closed. Shefe it swiftly and securely without noise or far. Prevents damage to doors—breakage of glassy—drafts which endanger benith and waste fuel. Creates a funore of interest everywhere. EASY MONEY FOR AGENTS.

Tearns different sells. Property after everywhere with Closeshalbur sells. Property after everywhere apartsein, by the deept 200 to 223 people on a study site. Lay be gettings the year road. Units of creek for deads.

THE CLOSE-A-DOOR COMPANY

THE CLOSE-A-DOOR COMPANY
E. 11 1533 Bashington Art. 21. Legis, No.

# Agents!

This is brand new! Coing like wild-fire! Offers a real chance for \$100 a week. Spare-time and full-time sales plans offered. Jump in on the ground floorf Write quick for big-money place and Free Outilt offec.

An amusing new automatic invention now makes polatois used themselves! No more puring knives! No cut fingers! No moss, mass or waste! Here's something every works in deretands and wante the instant she even bears about it! A mechanical marvel, almost in redibly small and simple, yet does not then bein pairs of hands! Peels the biggest potate in only a few seconds at the mere turn of a crank! Costs little more than a couple of good paring knives, Pays for their many times over in saying on potatoes. Test it yourself at ones, Write now, Ask quick for introductory Offer.

GUARANTY PRODUCTS CO. Dept. E 30, Francis Bidg. Washington at 16th St., St. Louis, Mo.

# Now—a quick, easy learn Drafting



Enrollment includes this complete high-grade outfit—table, instruments, etc. No extras to buy. A small first payment brings at once servishing needed to start course and make rapid progress.

Modern mechanics, architecture, engineering, construction, rail-roading, shipping, aviation, building, manufacturing, all offer thousands of openings. Everything built or invented must first be plauned or "built" on paper. Our great buildors, moderated and inventive geniuses began as draftamen. And any manufacturing actions school education can now learn practical drafting at home in spare time under our simplified system. Drafting is your big chance for swift development and promotion.

# \$35 to \$50 a Week to Start \$5,000 a Year and up Paid Experts

Nothing difficult about it , , , the simplest, shortest, etep-by-step method you can imagine—the result of years of successful experience in teaching by mail and in our resident classes, Learn in spare time and evenings at home. Send for the Chicago TECH entailed of successes—engineers, architects, designers, builders, contractors, chief draftsmen, superintendents. Chicago TECH training was the ladder on which they elimbed to hig incomes. Low cost, easy terms. Send coupon now for Rig Free Book on Drafting. Tells everything you want to know to succeed quickly in practical drafting work. This is your hig chance. Grasp it today,

# CHICAGO TECHNICAL COLLEGE

Dept. E-204, 118 E. 26th St., Chicago, Ill.

Architecture - Engineering - Drafting - Electricity - Building

We also ofter resident day and evening courses in above subjects. Founded 1904, our College-Training-At-Home Plan is the result of 26 years' experience in training men both in our Chicago School and at home by mail.

	THE PARTY	4 50 50	TER	COLUMN TWO		ADDE	
48	1876	ALC: U	116	HALLS.	(A) 100	OLLEG	8 10 1
D	a mile	F 44.	4 110	FT 55.0	STATE OF THE PARTY.	4718-7-	
84	1000	E - 288		100	2001 - 3-B	and the latest the	age, III

Piease send me postpoid, your big Free Book on Drafting telling about apportunities and your College-Training-At-Home Piea.

NameAge	
Address	
CityState	
Check here if you prefer coming to Chicago to take our shi resident day or evening course in Drafting	ort.

# Train You in a Few Months

No Books-No Classes-

Wonderful Future in this Uner owded Field Day and Night Schools in Chicago, Detroit, Cleveland, Boston, Philadelphia.



# Experts Earn Up To \$125 a Week as Mechanical Dentists

We tauch you to make rubber plates, crowns, bridge work, wetail

time dentures, etc., for des-tists. After graduating you are ready for a job of the open your own laboratory.

# Big Demand for Men

Dentists everywhere send work to mechanical dentists. We train you quickly for this uncrowded field. No classes—no bends—no mechanical experience necessary.

Work your way thru sabeed. We had you find a

work your way thru achont. We help you find a job to meet your expenses while taking our training.

FREE BOOK

Send at once for interesting free book telling all about this harlying profession. Also details of our liberal offers. Write today!

McCARRIE SCHOOL OF MCCHANICAL DENTISTRY, 1338 S. Michigan Ave., Dopt. 463, Chicago.

Without cost or obligation, send me your illustrated book on Mechanical Dentistry, and complete information as to my opportunities in deutal laboratory work.

Address, ....

Information on any book free. Write Popular Mechanics Press. Chicago, III.



een on a A vacation.

> "No, Jim—I'vel stopped smoking.

Gained six pounds in a week. You know how I used to smoke—al package of cigarettes and a cigar or two a day—it sure had some many times hat could

hold on me. I tried to stop many times but could only quit for a few days. But I'm through lorever now—took a scientific home tobacco treatment—fixed me up in two wooks.

"Wasn't hard on me at all—noticed improvement the first day—I feel like a new man. It didn't interfere with my work—didn't leave any druggish aftereffects—the money I saved in the last two weeks has paid for the treatment alone.

"Why don't you take it? It has entirely banished the tobacco habit for many thousands of men like you and me. It has been successfully used for over lifty years and comes to you with a money-back guarantee—it is a doctor's individual prescription that sure fixes you up. Write for full information NOW. No obligation. All correspondence is strictly confidential."

The Keeley Institute, Dept. A-945, Dwight, Ill.

Home of the famous "Reeley Treatment for Liquor and Drugs." Booklet sent on request. Correspondence Strictly Confidential.

Ser Per



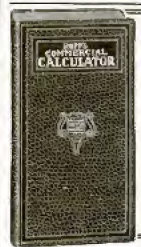
Big Money and Promotion for Player Agents IKAP sells on sight at 52; payaryo. S1 profit.

Isig money and promoting for five Player
Agents in this brand new field. He introduced

JUKEP. Description of New Field to the sell sells of the sell
JOHNSTON BROTHERS COMPANY

ISOI Hephreses Avenue. Frames, Obio.





# Mathematics Made Easy by ROPP'S CALCULATOR AND SHORT-CUT ARITHMETIC

Shows the Answer as Quickly as a Watch shows the Time to all Problems likely to occur in the Office, Store, Shop, Bank, Farm, or Factory.

Over 2,000,000 Sold

Explains and rimplifies every principle in Arithmetic, Mechanics, and Menstration.

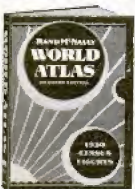
PRICES POSTPAID

PRICES POSTPAID

Deak Size, Florible Keratal Bind Ind. \$1.00 Pocket Size, Art Leather Hading. \$1.46 Pocket Size, Cloth Blading, \$4.50

POPULAR MECHANICS PRESS Recen FS

# The Newest RAND McNALLY ORLD ATLAS



(Readers Edition) *1930 Census* Figures

Here's a new, cataplete, up-to-data reference at he of the whole world. Just the kind of atlas you need a dozen times every day at home, in the office, or at school to help you understand and appreciate currest create, history, business and political developments.

# This Beautiful New Atlas Contains:

160 pages of bandsome 4-color maps covering the entire face of the earth, including a map of every state and every fereign energy. 72 pages of indexes to U. S. cities and towns, including over 40,000 names alphabetically arranged by states, with 1930 CENSUS POP-ULATION FIGURES FOR EACH. 19 pages of indexes to bereign cities and towns, with latest official population of each. Includes over 10,000 names, 5-page gazetteer-index of the world containing valuable statistics on all countries of the world. 36 pages of text matter describing inhabitants, physical features, government, climate, history, etc., of every country.

# NEW, CONVENIENT SIZE

This appendix 288-page exists is a new convenient size—7!\(\gamma^2\) \(\gamma\) 10 \(\gamma^2\)—that is easy to use, fits in pour bookense or on your deak. Bound in blue circh and stangest in gold.

This book sent C. O. D. anywhere in the U. S. A. Finepty pay the posterior price, \$2.50, and the few cents posting when he delivers some. If outside U, S., send remittance with order.

POPULAR MECHANICS PRESS Room P 5, 200 E. Ontario St., Chicago

# ACCOUNTI



# New Revised Course

Thousands of ambitious men are carning more money today because they know Accounting. Send for new booklet, "The Accountant-Who he is, What he does, How to become one," and first lesson of new recised Course. Both sent free. In reply please state age and position.

International Accountants Society, Inc. A Division of the ALEXANDER HAMILTON INSTITUTE.

Dept. 203 3411 So. Michigan Ave., Chicago, Itl.

# Mysterious Power of Pelmanism

Let us send you a free copy of "Scientide Mind Training." As instructive book which explains an amazing system of mind training already used by more than 750,000 people. It will show you how and why Pelmanism is the only system of leaching for developing of the name time. Endorsed by such distinguished men as Judge Bon B. Lindsey, Sir Harry Lander, Jerome K. Jerome, Prince Charles of Sweden and bundreds of others. Write TODAY to

THE PELMAN INSTITUTE OF AMERICA 71 WEST 45th STREET DEPT. 65 NEW YORK CITY

Find out how EASY it is to own The New

ENCYCLOPAEDIA BRITANNICA

Write for FREE Booklet

Encyclopaedia Britannica, Inc., 342 Madison Arc., New York

# E AN OIL EXPERT!

New, casy, practical way to bearn at borne in spare time. Geology, Drilling Methods, Pipe Line Truesportation, Refining and Marketing,

Write Today! FREE Book! PETHOLEUM ENGINEERING UNIVERSITY. Dept. 225, FORT WAYNE, IND.

# AUTO REPAIRMEN EARN GREATER PROFITS

Get your share of the big money being spent on automobile upkeep.

Put improved time, labor and money-saving bleas to

1.

work in your chap to-day. Take advantage of our special bargain offer and secure 3 valuable kink beoks at a reduced price.

334 Valuable Discoveries made by auto mechanics in our Antomobile man's Handboo Repair-Handbook. Illustrations.

 301 Ways to use drills, drill preses, taps and dies more effectively in our Drill-ing pend Thread Costsing ing und Hand-

book. 298 II-Instrutions.

259 Kinks furnished by the most expert Lathe Operators in our Lathe Handbook. 212 Illustra-

Special Offer-These 3 books (regular price 50 cents each, \$1.50 value) are offered for a limited time for only 98 cents plus postage. Pay postman C. O. D. when he delivers or if outside U.S. send 98 cents and 15 cents extra for postage.



# POPULAR MECHANICS PRESS Room P5

200 E. Ontario St.

CHICAGO



EARLE LIEDERMAN-The Muscle Builder A atter of "Monate Statisting," "Science of Wrending," "Science of Sevengel," "Harr's Hawks, " " forder one," Etc.

# The Man I Pity Most

POOR OLD JONES. I see him now, standing there, dejected, cringing, alread of the world. No one had any use for him. No one respected him. He just lived on, a poor worn out induction of a man doing his sorry best to get on in the world. If he had realized just one thing, he could have made good. He might have been a brilliant success.

There are thousands and thousands of men like Johns. They, ten, could be happy, successful, respected and loved. But they can't seem to realize the one his fact—that practically everything worth while living for depends upon STRENOTH—upon live, red-blooded, he-man muscle.

Everything you do depends upon strongth. No moster what your oreination, you need the health, vitality and clear thinking only big, strong virile muscles can give you. When you are ill the strongth in those big muscles pulls you through. At the office, in the farm fields, or on the tennis courts, you'll find your success generally depends upon your muscular development.

Here's a Short-cut to Strength and Success But, you say, "It takes years to build my body up to the point where it will equal those of achietle champions." It does it you go about it without any system, but there's a scientific short-cut. And that's where I come in.

30 Days Is All | Need

in just 30 days I can do things with your body you never thought possible. With just a few minutes' with every morning. I will add one full then of real, five immede to each of your arms, and two whole lineless sources your cheet. Many of my pupils have galated more than that, but I GUARANTIEE to do at least that much for you in one short month. Your neck will grow shapely, your shoulders begin to broader. Your friends will wonder what has come over you. You'll look ten years younger, and you'll feel like it, too. Work will be easy.

If, too. Work will be easy,

I Strengthen Those Inner Organs, Too

But I'm not through with you. I want binety days in all to do
the sob right, and then all I seek is that you stand in front of your
mirror and look yourself over.

Want a meredon change! Those great equated shoulded! That pelr of base
like arms! Those lim, sharely base! Yes, ske. They are yours, and they are then
to star. You'll by lest as if halds as you are not, bec. because I work on your bore,
your liver—all of your inset course streamhering and escending them. Yes, indeed,
life an give you a greater theil than you ever ilrement. Her, sensether, the only size
and to beathe, strength and happiness strong wheated whom. Fill out the coupen
lists and mall it today. What read

Sensitor Mr Rev 64 Page 800.

# Send for My New 54 Page Book "Muscular Development"—It Is Free

It contains forty-right full-page, photocompts of myself and some of the tears printer whening purish I have beined. Some of these cards to me as officed available, the piorian see to help from. Leok them cover any and you will search at their pictures. This book will prove an importuated a real internation. Seed today—right new before you can this page.

EARLE LIEDERMAN.	Pept. 2005	305	Broadway.	
Early Linderroom, Dept. 20	108	305	Broadeay,	
Dear Sir: Without may a your islant book, "Muscular	blundlen on my part Development.			

Name :	and Age
Harect	
City	56310



# No reason why you shouldn't. Easy Lessons show you how. 5 days' free trial in your own home. A year to pay.

THE whole world seems different when you learn to play and now you can play the most spectar-ular of all instruments—the Deagan Xylorimba. No long waiting. No finger or lip exercises. No tiresome practice. Start to play the very first day even if you can't read a pote of music right now. Soon you'll be the "hit" of every party. Maybe, like the Musical Hallmans (Reading, Pa.) you'll make \$66 a week spare time.

Our Big FREE Book tells all about the free trial offer, the easy lessons, the wonderful payment plan. No cost or obligation-send in coupon today.

J. C. Deagan, Inc., Dept. 4455, 1770 Bertenn Ave., Chicago Send me, without obligation, full details of Free Trial offer and easy payment plan of the Deagan Nylorimba.

Earn

Be a Civil Engineer!

# Learn at Home!

# Cyclopedia of Civil Engineering 1931 Edition

7 preas volumes.
7 preas volumes.
1,800 pages.
1,600 libratrations.
New edition just
off the press, by
twelve of America's
greatest engineers.
Includes: Surveying,
bridges, rails ends.
steel structures, municipal engineering,
water supply, road
building, etc.
Secula Grale Facilita

Specials Grate Physicials Govern Gold Stamped

# Loaned Free!

To givers position form? Civil. Resistence in at the core in Resistence in a factor in the control of the control of the control of the control of the parties, the same and severel of the control of th

\$5000

a Year—and Up!
"CIVIL ENGINEERING"—in plain English
mattern of you can understand it, even if you have
rady a furnised coloration. Frequency you for a wellquad redressed elementary or public works position.
Careta every harpen of Civil Engineering practice.
All more a confine course for the inhibition's student,
and an archesticidies reference work for the supresenced matterer. Represe a sit—dress. Look area
the less quadrate which help you master each
subject, etablig. Hot the coupen athless officetions taking?

# American Technical Society Dept. C-519 Chicago Cuscago

American Technical Society, Dept. C-519, Chicago

Dept. C-519. Chicago
I want to BORROW the CIVE. ENGINEER.
INCI Certagedia for 10 days PREE. I will
study say that two transports for the conactive transport. In the contransport. It was a second to be contransport. It was a second to be contransport. It was a second to be contransport. It will second to days. then
33 a green until second advertising price.
132.80 to paid.

Marwe			
Address			
Californ before	dating sign, o	nengantina. Luman dalam	emblokes, s



# With the Aid of This Great Book

The new, revised and enlarged edition of Outdoor Sports the Year Round, just published by Popular Mechanics Press, contains hundreds of ideas for new and popular sports and pastimes as well as the old favorites.

Attractive to Young and Old Alike is the interest-

The intensive follower of a few sports will appreciate the wealth of suggestions that render the pursuit of any hobby more enjoyable. For example, for the hunter there are important details on the care and handling of guns; for the swimmer, complete anstructions in funcy diving: for the camper, ideas that tend to make camping one hundred per cent comfortable and convenient; for the fisherman, many practical kinks, etc.

# Summer Sport Enthusiasts

will be amused at the large number of devices that furnish thrills and excitement. Probably the most unique feature of the book is the fact that it contains complete instructions that enable any handy man or boy to make sport devices or equipment at very little

# A Few of the Subjects:

Aquaphusing Aquiaphithing
Acchery
Boats and Ponting
Camping Out, Tricks of
Divizg, Fancy
Fish Trophics, Mounting
Fishing, Kinks
Colf in Your Backyard
Guzs, How to Take Care of
Hunning
Hardle, How to Make
Lee Buckey Hundle, How to Make tee Hockey Ice, Merry-Oo-Round for Ice, Siel for Salling Ice Yacht. Jithey Golf Lawn-Tennie Marker Merry-Go-Round Model Airpiane Building Night Croquet Outdoor Cooking

Paddle Tennis
Pole Vaulting
Rille, Sporting, How to Use
Shooting Blinds, How to
Build
"Shooting the Chutes"
Shotgun, How to Use
Skate-Sulling
Skate-Sulling Skins, Preparing for Mountaing
Skis and Ski Running
Sleds, Motor-Driven
Snowshees
Swim, Learning to
Target Shooting
Tennis-Court Buckstap
Tologgan Slide, Building
Trap Shooting
Trape and Trapping
Water Senoters
Water Skipper Skins, Preparing for Mount-

352 Pages Garge 63re. 7 z 10 in.) Price \$2.00

Malled Postpaid upon receipt of price anywhere in the world. Will be sent C. O. D. mywhere in U. S. Simply pay postman price plus postnge when he delivers the pockage.

Popular Mechanics Press (Room P-4) Chicago, Ill. 200 East Ontario St.



# There's Opportunity in

Good Pay-speedy work-ground from opportunities besit good ground who note into this growing reductry. John Pay \$50 to \$200 a Week-Or You Can Go Into Business for Yourself

nerro musiness for Yourself Manafactures and add death recognition and add death recognition as a season of a season of the season of the season of the first season of the first season of the first season of the first season of the season of the first season of the first season of the season of

Trained Men in Great Domand!

Day—seasty work—ghrand post fine the production of the seast great part and the seast great great in the state of the seast great gr

PSTUDY AT HOME
The independent, Earn 35,000 to
\$10,000 annualty, We made you
stee to stee Lummin at test insberial, including four-best rolume
Law Library, Degree of Lin, B. conferred. Lew cash, clay terms, day
sey valuable 61-page "Law Guide"
and "Evidence" books fine. Send for than NOW. LaSalle Extension University, Dect. 514-1, Chicago

# DIG MONEY

tennational continuention Tables or settings for larger than the war weekings for the H. PEFESURE, No charmes shap or apres meeted. Gyero acts to separate acceptance, garages, storage, storag







Tobacco Tellson Nerrous System

sees Ruins

Tobacco Robel Man of Virulity

# Swear Off Tobacco

# Let Us Help You Banish the Tobacco Habit QUICK RESULTS Trying to quit the tobacco habit unaided is often a losing fight against heavy odds, and may mean a distressing shock to the pervous system. So

heavy odds, and may mean a distressing shock to the nervous system. So don't try it! Make the tobacco habit quit you.

It doesn't make a particle of difference whether tobacco has been used for a single month or fifty years, or how much, or in what form—whether it be cigars, cigarettes, pipe, plug, fine cut, or snuff. Tobacco craving usually begins to decrease after the very first dose—there's no long waiting for results,

Tobacco Redeemer contains no habit-forming drugs of any kind and is safe, quick, pleasant, and thoroughly reliable.

# Not a Substitute

Tobacco Redeemer is in no sense a substitute for tobacco, but is a radical, efficient treatment. It helps to quiet the nerves, and makes one feel better in every way. If you really want to quit the tobacco habit—get rid of it so completely that when you see others using it,

it should not awaken the slightest desire in you you should at once begin a course of **Tobacco Redeemer** treatment for the habit.

# Our Positive Guarantee

A single trial should convince the most skeptical. Our legal, binding, money back guarantee goes with each full treatment. If

Tobacco Redeemer falls to banish the tobacca habit when taken according to the plain and easy directions, money will be obserfully refunded upon request.

# Let Us Send You Convincing Proof

If you are a slave of the tobacco hobit and want to find a surequick way of quitting "for keeps," you owe it to yourself and to your family to mail the coupon-today or send your name and address on a postal, and receive our free booklet on the injurious effects of tobacco on the human system and positive proof that Tobacco Rudesmer does quickly relieve the habit for most issees.

Newell Pharmacal Company Dept. 300, Chyten Station, St. Louis, Mo.



# Free Book Coupon

NE	WELL PHARMAC	AL CO.
Dept. 300	Clayton Station	St. Louis, Mo.

Please send, without obligating me in any way, your free booklet regarding the tobacco babit and proof that Tabacco Redeemer has relieved the tabacco habit in thousands of cases. If it fails my money will be refunded.

Name	Land the second second
Street and No	
	614-4-

34 Lesson Drawing Course \$. The biggest value you ever saw advertised anywhere . .

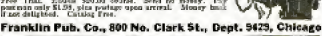
Haven't you often wished that you could draw cartoons; litustrate some idea, skerell some pretty face, etc.? You can do all of those things. One of America's most famous Cartoonists and litustrators has developed a great, simple system for success in all beanches of Commercial Art. This system has revolutionized the entire theory of drawing. It means that drawing can be an easy for you as writing—much simpler than learning shorthand, beokkeeping or typewriting. We are now placing this original system for harming Drawing, art and Cartooning, consisting of 34 lessons with over 500 litustrations, within reach of every one. If you will devote a few hours each week to the Course WE AISOLAUTELY GUAKANTEE that you will learn to draw and draw well hefore you have half insisted the Course, If we fall to make this claim good, we will refund every cent paid us. By sliminating a large office force for answeing correspondence, expensive caralogs, etc., we are enabled to make a price of \$2.98, the cheapest price ever known for a litelingrade, home study course. Learn to draw. It is a big asset, no inactor what field you are in.

Send No Money Send No Money

Just order the course and on arrival \$2.98 pay postman hard of the course and on arrival \$2.98 pay postman hard of the course and Drawing Outst, chief the course and Drawing Outst, the course at the c

Learn to Dance

You can learn all the modern dances—the latest Tamgo steps, the new Fox Trots, drenmy Waltzes, smart Collegiate Steps, and popular Society Steps at home, easily and quickly. New chart method makes dancing as simply as A.B.C. No mule or partner required. Ready be a patition. Learn to decay, Compile course. 255 cans. 64 flustration, sect on 5 Parts Free Trail. Excels 300.00 course. Seed to mosey. By partners only \$1.95, plus postupe upon arrival. Mosey back true deligibled. Catalog Free.



Now to get the VOCABULARY you want WITHOUT using a DICTIONARY

Special Offer—\$5 Course Only \$ A complete, amazingly simplified and practical \$5.00 Course (exactly as given in our Resident School) to lecrease and treated your resubstary. Equits investigate the first state of the course of the HIMSARA SCHOOL, Inc., TIQ B.L.E. Bidg., Gleveland, D.

# YOUR Puncture Proof Tires

Thes Hammered Full of Nails Leak No Air New Selentills Equinited Compound of PURE HUTL-BER LAVEX such parameter troubles forware. Placetimes had faramerly, those down leaks. Preserved Bubber. Increased The He. Chen, New Selentifically Correct. New 2 (specific Chen, New Selentifically Selection Control of the Authority of the Control of the Authority of the Selection Control of the Selection Co



ATLAS SOLVENT CO., 10 Morgan Park Sta., CHICAGO



# RUBY

To introduce our Imported Mexican Blu-Flash Gem, the only low-priced gem ex-actly matching genuine diamonds with same blue-white brilliancy and rainbow fire, guaranteed for life, we'll send this beautiful, flashing, fiery,

and generated the second second with your name, address, and the so partly cover handling cost and we'll mail with cotalog of sems and special half price offer. Write today.

MEXICAN GEM IMPORTING CO., Dept. 30-P, MONTEREY, CALIF.

### JOKE TO BE DEAF

George P. Way feels 605 Robust Building. Details, Michigan George P. Way made himself hoar, after being deal for 25 years, with Artificial Ear Druzas—bis own invontion. He were though and might. They stopped head noises and risering ears. They are invisible and perfectly econfortable, No one sees them. Write for his true story, "How I Got Deal and Made Myeoff Rien." Also booklet on Dealman. Address Ear Drum. George P. Way feels 605 Robuston Building, Detail, Michigan





# **BIG PAY JO**

# for the Ra

Don't spend your life slaving away in some dull, hopeless job! Don't has istied towork for a more \$20 or \$30 a week. Let me show you how to make Real Money in Radio—the Fastest-Growing, Biggest Money-Making Game of Earth I

JOBS LEADING TO SALARIES OF 666 A WEEK AND UP.
Jobs as Designer, Impector and Toster, paying \$1,000 to \$10,000 ayear—as Radio Saman and in Service and Installation Work at \$46 to \$100 a week—as Operating or Mager of a Broadcasting Station, at \$1,200 to \$5,000 a year—as Wireless Operating or Mager of a Broadcasting Station, at \$1,200 to \$5,000 a year—as Wireless Operating of Ship or Airplane as a Talking Picture or Sound Expert—HUNDREUS OF OFFICE TUNITIES for fascinating, BIG PAY JOBS!

Coyne is NOT a Correspondence School, We don't teach you from tooks or lessons. We train you on the greatest outlay of Radio, Televis from tooks or lessons. We train you on the greatest outlay of Radio Receivers In the Brundcasting equipment, the very latest, newest Television opporator. Talling Flature and Sound Reproduction equipment, Code Fractice equipment, etc. You don't need advanced extension or previous experience. We give you-ERCST HERE 19 DES COYNE SHOUSS—all the actual practice and experience you'll need. And because we cut out all useless theory, you graduate as a Fractical Radio man IN 79 DA YEVELDE

And Television is already here! Soon there'll be a demand for THOUSANDS of TELEVISION EXPERTS! The man who learns Television now can make a FOR, TUNE in this great new field//Get in on the ground floor of this amazing new Radio development! Come to Coyne and learn Television on the very latest, newest Television ego pment.



Talking Pictures and Public Address Systems offer thousands of golden opporsupities to the Trained Radio Man. Here is a great new Radio field just beginning to grow. Prepare NOW for these wonderful opportunities! Learn Radio Sound Work at COYNE on actual TALKING PICTURE and SOUND REPRODUCTION equipment.

# No Books - No Lessons All Practical Work at Coyne

No Books! No Lessons! ALL ACTUAL PRACTI-CAL WORK. You build radio sets, install and service them. You actually operate great Broadcasting equipment. You construct Television Receiving Sets and actually transmit your own Television programs over our modern Television equipment. You work on real Talking Picture machines and Sound equipment. You learn Wireless Operating on actual Code Practice apparatus. We don't waste time on useless theory. We give you just the practical training you'll need—in 10 short, pleasant weeks.

Don't worry about a job! You get Free Employment Service for Life. And don't let lack of money stop you. If you need part-time work while at school to help pay expenses, we'll gladly help you get it. Coync is 32 years old! Coyne Training is tested—proven beyond all doubt. You can find out everything absolutely free. Just mail coupon for my big free book!

Radio Division H. G. Lewis, Pres. COYNE ELECTRICAL SCHOOL 500 S. Paulina St. Dept. 51-3 K.

Founded 1899 Chicago, Itt. | City ...... State .....

H. C. LEWIS, President Radio Division, Coyne Electrical School 500 S. Paulina St., Dept. \$1.3 K, Chicago, III. Send me your Big Free Radio Book and all details of your Special introductory Offer. This does not obligate me in any way.	
Name	
Address	

# Classified Advertisements

Advertisements in this section, 35 cents per word, each insertion, minimum 10 words, payable in advance To be inserted under proper classification in June issue, copy should be in our office April 18th

### ADVERTISING AGENCIES

ADVERTISE-Rargain raise-24 words n 24 representative Sunisy newspapers \$13; rea assistance with your ads. calca letters, flerature. Helpful Ad-Guido showing best Merature.

literature. Helpfut Ad-Guido showing best paties newspapers, magneties, rates, mating lists, etc., 10c. Chiesgo Union Agencii. Great Northern Bildg., Chiesgo Union Agencii. Great Northern Bildg., Chiesgo.

GET Into advertising. Learn quickly at home. Experience unnecessary. New may plan, 8a text bonks used, Practical work. Old established school. Send name and address for interesting free booklet. Page-Pages School of Adentifies Bent. 2401.

drive for interesting free booklet. Page-Davis School of Advertising. Dept. \$431. 5601 Mirbison. Chirago.
ADVEWTISE in Southern Negro news-tapers. Lists free. R. Sirickien, Jr., IPrek C1. Staunton. Vs.
TIME Counts in applying for patents. See pages 140 and 141. Clarence A. O'Belen, Registered Patent Attorney, Washington, D. C.

FREE-New 1931 Advertisets Bate Gubde, et pages, Includes everything. Lowest rates. E. H. Brown Advertising Agency, 140 S. Postborn, Chicago.

ADVERTISE — Newspapers, manasines. Lists free, Martin, 276B West 43rd, New York

York

ADVERTISE, Inch display 50 magazines, three issues \$8.00. Lists free, Pennell Standard, Covington, Kantocky.

ISEFORE Advertising get our catalog, No charge, 25 years in business. The largest displaying Advertising Agency, 140 No. LaSallo St., Chicago, Ill.

INCHAEDiaplay advertisement by maga-

INCH Display advertisement by maga-zines year \$24. Wood's Popular Services, Atlantic City, N. J. ADVENTISE in tural weekles. Lists free. Dieger Agency, 4112 Hartford, Sc. Louis, Mo.

# FOR ADVERTISERS

ADVERTISING: 20 Words. 50 magisters 60c; three insertions, \$1.20. Inches display, 6 months 50.0; year 324.00. Mailing Bureau. Lorondale, Calif.

TRIAL Thirty words in "Mailingleman" three threes. 57. Argus, Culter City. Calif.

"AD Withing Made Easy." Complete, \$1.00. Waiter Juntz, Grafton, Ohio.

ADVERTISE in 50 country town nempores 28 words, \$10. Lists free. All staces. Kenter, Hartford Bidg., Chicago.

LAYOUTE For advections in a useful inches the country town nempores and the country town nempores between the country town nempores. Layout 10 layout suggestions used in misgalines. Interest to pour door C. O. D. Simply pay postures 30 and postage. Persulay Mechanises, Press, Broom 302, 200 E. Ontario St., Chicago.

UNFORMATION

# INFORMATION

: ANY Information desired 25c coin and up. Pred Klotz, heading, Pa.

1 INTERIOR Wall decoration is a valuable saw-book covering all the modern methods of artistic wall treatments. Practical working instruction for hold plain and decorative finishes are given. 451 pages, tilography pay postman 34 and postage. Popular Mechanics Press, Room 807, 200 E. Ontario St., Chicago.

# MAILING LISTS

100 NAMES Of persons who have inheritad 5 to \$400,000, \$1.00, Walters, 27 Milburn Ave., Maplewood, N. J.

250 NEW England remen. \$1,60. Pop-falsk, 120 Millburg, Worrester, Mass,

# AUTOMOBILES

TIME Counts in applying for patents. See parces 140 and 141. Clurente A. O'Brien, Registered Patent Attorney, Washington.

SHOP Notes for 1931. Get your copy now. Only a limited edition. Contains all the articles published in the Shon Notes department of Popular Mechanics Magazine during 1849. Send 50 cents. If you want the entire set of Shop Note books constating of 12 columns tocluding the 1931 number and 11 others issued professive we will condition C. O. D. at a special reduced price of \$2.75. Popular Mechanics Press, Room 303, 200 E. Ontario St., Chicago.

# AUTO SUPPLIES

COMPK'S Acto gasoline saver \$2.00; pay for it after you case this amount in gas. Geo. E. Cook, 172 East 13 St., New York

GUARANTEED Used parts for all cars. Discounts to 80%, Schicks, 9th and Eay, Sentir, Wash.

BARGAINS--Excellent repossessed pressors, battery chargers, test henches, ear mashers. Terms. Trial. Write Ken's Auto-matica Service, Ber M-521, Troy. O. RECHARGE Neighborhood batteries; very profusible; outfit \$7.39. Adams-Barr, Colum-

bus, Ohlo.

profitable; outile \$7.39. Adams-itar, Columbus, Onto.

Chilloni IIIM Plating pawder plates from, steel, brase, copper and nickel, without electricits or machinery. Guaranteed net to tanish; 35 pint can \$1.50 prepaid. Gunmeled Ca., Are, J. Decatur. III.

WOOD Turning on the lathe. Both interesting and fascinating. Send for a copy of Milton & Wohlers Course is wood turning. It gives you quickly a complete mastery of this manual art. 340 pages. Cleth. 141 plates. Sent C. O. D. Pay portnam price \$1.50 and small amount postage upon delicary. Popular Mechanics Press, Room 802, 200 E. Ontarle St., Chicago, III.

RADIATORS: All standard makes at wholessie. Guaranteed. Send for prices. Style make, model. Independent Badiator Co., 3118 Se. Walcach, Chicago.

NEW Auto parts 25-30%. Motors, rearrends, radiatori, onesis, generators, cathingsteer, braketining 50%. Used parts 40-50% off. Brightman, 2005 batin Et., Hariston.

CARBURETOR. Information creer auto.

CARBURETOR. Information creer auto.

ford, Conn.

CARBURETON Information every subcervice man needs will be found in special
carbureter supplement to the famous Dyka
Auto Encyclopedia. Deals with every make
of carbureter. 106 pages. 246 illustrations.
Price \$2. Sent C. O. D. if you prefer. Pepclar Mechanics Press, Room 802, 200 E.
Contesto St., Chicago, Ili.

# AUTO SERVICE EQUIPMENT

SUBSTANTIAL Savings—repeases of compressors, battery chargers, test houses, car reachers, buttery chargers, test houses, car reachers, Term. Trial. Write Ken's Automobile Service, But M-514, Troy, Orde, "FIFTEEN Capacity battery charger, direct from factory; guaranteed; 110 mile; money maker for owner \$21,34, Adams Barr Corpegation, Columbia, Orbit.

FAMIOUS Hailey Handbook—Prepares you to pass the excellention for any grade of lifeting for stationary, marine and Disned engineers. From any boiler in famines of Canada. Fleather more, Handy pocket size. Pay postman \$2.00 ptus postmer of Canada. The although the packets. Popular Mochanics Press, Broom 802, 200 E. Outerto St., Chicago, III.

MOTORCYCLES, BICYCLES AND

# MOTORCYCLES, BICYCLES AND SUPPLIES

RECUILT Motorcycles \$25 in \$100 casy, Three, used three \$2.50. New Firestone \$5. Engines for motorcycle ite sieds, airplanes, hosts \$15 to \$75. New submobile three \$2, Forks \$1, frames \$3, cylinder \$3, saidles \$3, chains \$1.50, handle burs \$3, beils \$3, wheels \$3, aircles seeds \$1.50 was formerly \$2.50, airplanes wheel \$1.60 was formerly \$2.50. Sace you dollar prices. Oldest butsh in U. S. Send 25c for ratalogue. Price Cutter Decinger, Rechester, N. Y.

1937-8 HENDERSONS—Fully equipped and in good running condition, \$100 each—money back if not estiminate hundreds of older bargains in Henderson meterories, parts and accessories—largaist stack, lowest prices. Send for list. Wiedeman, 3517 North Avenue. Chicago.

JUST Out! Get that new 1931 catalog. Guaranteed rebuilt Harley-Davidsons. Send de in stamps. \$38,00 and up. 14 anodels. Sending and satisfaction guaranteed. The Knuth Co., 2525 Fond du has Avenue, Miswakes. Wis.

MOTORCYCLE Bargains, lowest prices, bargain sheets for slamps, special aviators supplies, motocrycle averasories largest ling in America, lowest prices, Largest Ingest instancy.

beigain speets for pressor to largest line in America, motorcycle accressories largest line in America, lowest prices. Largest instorcycle until order house in the United States. Rochester Harley Davidson Corporation, 128 West Main St., Rochester, N. V.

PERIULIT Motorcycles at rock bettem prices. Complete stock of med parts, Expect mechanics. Seniol 10c for catalog. Western Motorcycle Co., 914 R, 15th St., Kansas City, Me.

cen Motorcycle
City, Me.
SEND 15c For illustrated used Motorcycle
catalog. Large stock. Barnains. Indian
parts. Accessories. Indian Motorcycle Sales.

Kansak City, Mo.

WE Specialize in Luning inotocycles for speed and pinter. Genutine Eurice-Dardson pares, accessories and repairs. Sand 25c in stamps for our patts, accessories and flat rate repair estatoss. 24 bour service on all erders. The Knoth Co., 2525 Fond du Lao Are., Milmanbeo, Wissonsin.

REPAIR With cond used parts, save %, or mean, state parts needed, no lists. J. B. Dahl, 3601 Archer Ave., Chicago, III.

# AVIATION

HEATH PARASOL—Winner of crery American light plane event for past five years. Designed for beginners to fly. Remarkably casy to construct. 312 starts 5m building. Parts complete only \$199. May be shipped in 11 concentent, progressive groups as needed. Clear detailed plans and instruction sheets explain every step. 10 cents brings large fliustrated booklet. Heath Alectat Corporation—Dept. CLMP.

AIRPLANE Photographs—Write for new complete catalog listing authorized airplane photographs. Get 527 photos of your favorite planes at only \$1.00 for any ten. Photo of Captain Frank Hawks in his Mystery Ship sent free with catalog. Rectoes 10c for pattage and mailing. Universal Airphoto Serries, P. O. Bax 1124, Dept. M-5, Chicago, Ilit.

"SHYWARD Ho!" worder back on Avia-tion, sent free. Maps your road to fame and fortune—complete guide-to sviztion success. Putly describes and illustrates training in yorid's isrzest commercial flying achod; riescribes Mechanic's. Limited Commercial, and Transport Pilot's Gauzes. Write today to Parks Air College, Section 5-PM, Parks Atrport. East St. Louis, Ill.

Afteret. East St. Lean. It.

HEATH Star-Plane Parasol. Lambs on any small civer or labe. Leaves water in 3 semud. Startly pentoons withstand hardens and leaves you building. Pomeson alone artillable for your land plane. Complete, ready built 3265. Or build them pourself for 368. It have then ped with wheels in jiffy. In centuring illustrated brother. Heath Afteraft Corporation, Dapt. CLISTP. Chicago.

BUILD New Aeroford—only Gisler easily converted into sports two-place power plane by our patent conversion. \$79.00 burn Maket Kit containing all glider materials. \$10.00 starts you building. Sand \$2.50 today for set biggest blueprints. Aemford Aircraft Corp., 1990 North American Bidg., Chicago.

Chirage.

\$2.00 COMISINATION-Aviation belinet,
wing emblem for \$1.00. Smoother, Bar
\$9, G. F. O. N. Y. C.

NEW Beath B 4 Motor—ideal power plant for your light plane. Absolutely free from beating and ribration difficulties, Delivers 30 H.P. Costs only \$300 including propeller hub. Be-manufactured freath Hunderson motors also available as low as \$100. In perfect rendition. Pully generated. It conts brings filustrated booklet. Heath Aircraft Corporation, Dept. CL38P, Chicago.

All: Norigation and meteorology—A practical book for every flyer. Capt. R. Domesn, the author, has presented the subject in a simple, con-technical way. 243 pages. Illustrated. Delivered to your door C. Q. D. Simple pay postmen 53 and postage. Propular Mechanics Press. Hoom 802, 200 E. Ontario St., Chicago.
DECORATE Your club or den with real atrainal propoliers. S feet long. beautiful new ones highly political 13-bc; nacd, \$5.00. Alt Transport Equipment Inc. Garden City, N. Y.
CURTISS Jenny airplane with overhauled notor, Make offer. L. A. Dure, Elk Riser, Minn.

Mine

THE American School of Actalian announces a new correspondence course in Mechanics of Actalian. A thorough training in Practical Aeronauties. American School of Artadon. Dept. 1873, Sell Michigan Ave., Chicago, 10.

BUILD Baby are speciplane. Plans \$5.
Fubder dime. Cesten Sportplane Supply, Peru. Indiana.

GET The Russell Mena. Sportplane Constructor book for busiding your plane. \$1.00 postpal2. Gertnerr Sales Co., 2300 Chestnat St., Teledo, Ohlo.

TIME Counts in applying for patents.

St. Toledo, Ohlo.

TIME Counts in applying for patents. See pages 140 and 142. Clarence A. O'Brien, Registered Patent Attorney. Washington,

D. C.

"IF You want to fy" let Alexander Klemin, brilliant engineer, teach you. With great skill whole course of training has been simplified and made carstal clear. Remarkable book teaches in most practical and castly understood fashion. Recommended by skillind flyers. Sent C. O. D. anywhere in U. S. Bimply pay posturan \$2.50 and postage when delivered. Sent postpaid to any address upon vereigt of price. Popular Stachesten Frenc, Ream \$92, 210 E. Ontario St. Chicago.

SPOUTPLANE Constructor book covianing bluepoints, plans, etc., \$1.00. Russell Alwraft, Ecz. 435, Toledo, Ohio.

SPORTPLANE Constructer book containing bluepoints, plans, etc. \$1.00. Russell Aircraft, Box 435, Toledo, Obio.

METAL Tipued propellers for Henderson and V motors \$7.05 each. Ford and Churrulet propellers \$12.50 each. Bibbs, Ft. Worth, Texas.

160 YERRS Directory 50c, Hading where to be referenced.

BUYERS Directory 50c. Hating where to bur thousands barrains used airplanes, isomers, implies helicora, power gliders, equipment. Midwest Company, 500-5 Security Musuat, Lincoln. Nate.

STHIKING Photographs. Modern aircrafts in flight. Original prints 527, 812 for \$1.00. Start collection of all action chetographs. The postage will being entained. Court Photo. Hompstead, N. Y.

HELIOS Meters: 25 by and 55 by reduction.

HELIOS Motors: 95 hp. and 60 hp. radials, alt coded. Beel, modern aviation motors, not mode-over motortycle or auto engage. Catalog, data atc. 10c. Aviation Service, p25 Brondway. New York.

htiGGEST. Best catalog model airplanes, pasts, supplies; 5c postpaid, Ideal Company, 10 West 18th Street, New York.

SEND Dime for latest artistion catalog.
Kurl Ort. York. Penna.

SEND 5c For bimbe of balsa, reeds and
price Het on smolles. Acro Shop, 3050
Huribut Ave., Detroit, Mich.

# MODEL AIRPLANES

MOUTEL Meters, airplanes, supplies, est-alogue 14c. Minialure Aircraft Corp., 83 Low Terrace, New Eirlahton, N. Y.

Lee Terrace, New Birlahton, N. Y.

STUNT Flying—A new book of flight instruction that is different. The sustance, Capt. Richard Dunran, has developed in this book a unique system of prarticing and weeking out your flight maneuvers on the ground. Use it and learn as other great flyers have done. Will sake you hadre of costly flying practice. 185 papers, 32 illustrations, cloth. Sent C. O. D. Pay post-mate upon delivery. Popular Mechanics Press, Reum 202, 200 E. Ontario St., Chiengo, Ill.

MODEL Airpiane supplies. Cheapest, best, for rubber and estimpressed air models. (batalog dime. Pera Model Aero Shop, Pera,

# BOATS, OUTBOARD MOTORS, ETC.

BOATS, OUTBOARD MOTORS, ETC,

HUBBELL Marine Coders convers Fund
(nglies latin marine motors, Bucklet Iree,
Ford speedboat easily built, large blueprint and directions one dellar. C. C. Hubbell, Perry Asc., Norwalk, Conn.

SAVE 3 3 3. Assemble your each Outboard rambout, stemper, rowlook. Material
famished ready-cut. Bradley-Santhwarth,
9828 Wyeming, Hetrett, Michigan.

MALKE 16' Rowboat. Blueprint, 30c.
Wresbe-Ucc, 31st Office, Betroit, Michigan,
MAKE 12' Rowboat. Blueprint, 30c.
Wresbe-Ucc, 31st Office, Betroit, Michigan,
TWENTY Mile nutheard race: Complete
alans 25c. Free boutbuilding scialog. The
Rudder, 15 Marray Street, New York,

PHOFELLERIS, Fungs, stuffing boses,
bearings, etc. Wm. B. Baker, Pond Sc.,
Quincy, Mass.

bearings, etc. Quincy, Mass.

bearings, etc. Wm. H. Baker, Fond St., Quincy. Mass.

BIOATS—Early made. Address Wessho-Eto. 21st Office, Detroit, Michigan.

MAKE 16' Canvas Canoe, Blueprint, 24c. Wessho-Ueo. 31st Office, Detroit, Mich.

BUILD You own boat. Complete directions make it comparatively easy and you will not only save under but here lots of fur besides. The Outboard Motor Boat took covers 35 different types of the latest outlederd motor, inheart motor, turing, salling boats, cances, etc., with blueprints in addition to the instructions. Pay nostman price, 23, and few cents pestage when delivered. Propular Mechanics Press, Room 802, 200 E. Ontario St., Chicago.

CARTOONING

### CARTOONING

FREE Cartron Marszine, Cartoon Publishing Co., West Springfield, Mass, YOUR Cartson drawn, Send clear photo and 25c to cartnoniet. 128 Warner Edg., Bridgeport, Conn.

### ARCHERY

MARE Your own bows and arrows. We furnish material with complete instructions. Write for exalogue. Sidney Archery Co., Sidney. Ohin.

# BOOKS AND PERIODICALS

HYPNOTISM Easily learned, Lessons guaranteed, Postpeid \$1.16 Smith Pub. Co., Dept. 3, Springfield, Mass.

BOOK Harzadan—Dime brings Merstere, Goldensal Company, Dept. 403, Harzburg, Physical Company, Dept. 403, Harzburg,

Hinnels.

HYPNOTISM For beginners, 25 lessons, \$1,00. J. Tillberg, Proctor, Vermoni.

MONEY in aid books, Valuable information free. Thorses, 1415 Melrose, Chirago.

ASTROLOGY Books—25e to 28.40: free descriptive list. Bullock, Hos 1256, Providence, B. I.

YOU Need a better grip on mathematics for the Practical Man." only \$1.50. By common senie methods it removes the ingstery and difficulties so algebra and calculus are common senie methinis it removes the ingelery and difficulties so algebra and calculus are made simple. Assuming your knowledge is limited to critimentle you quickly and easily agin a working knowledge of algebra, geom-ctry. Trisonometry and calculus. Simply may postume which is hands you the pack-age. Address Popular Mechanics Press, Noom \$62, 200 E. Ontarlo St., Chicago, III. PICTURES AND POST CARDS

ART Pictures-600 all different, 160 samples \$1.40, Particulars 16c, Moward Sales Co., Bept. 15, Box 529, Sam Francisco, Callin.

# GAMES, ENTERTAINMENTS AND PLAYS

PLAYS, Operaties, musical comedies and minetrele, comedy and lasting songs, blackfore askin, randerlile asks, monolous, dialous, recitations, inventle plays and cones, musical residings, entertainments, make-up goods, Catalog free. T. S. Denison & Co., 631 So. Watsach, Deut. 11. Chicago.

200 TERICES You can do—Massite your friends; have been selected by Thereton for the accrage person. Neither unusual strill rest cluberate, apparatus are required. Send, for this 200-pape illustrated book. Pay postman \$1 plus postage when delivered. If outside U. S. remit when ordering. Popular Machanica Peess, Room 802, 200 E. Ontacio St., Chicago. taclo SL, Chicago.

### CHALK TALKS

LATIGH Producing program, \$1.00. Cat-

Wis.

CHALK-TALK Your way to popularity, Andictors at your feet if you learn how to entertain with a few simple pictures. Little artitute ability nuclei, "How to Chalk Tala" tells what to say and what to draw, Prefusely Hustrated. Make money giving thatk talks. Just order on a postal. Pay meeting \$1.00 and justage when delivered, Popular Mechanics Press. Room \$02, 200 E. Ontario St., Chicago. He.

MARIC TRICKS. BOOKS AND LOKER.

# MAGIC TRICKS, BOOKS AND JOKER NOVELTIES

MAGIC—Tricks, Books and Supplies. Fer anatours as well as the grees professionals. Asgree can beam through our instructions. Feature Acts in Mind-Iterating, Spiritualism, Rope Ties, etc. Large Blustraked professional catalog, 20c. Chicago Magic Co., 140 So. Dearborn St. Dept. B. Chicago, 111. ELECTRIC Puni 200 stunts. 110 volts, 21. Kutting Sons, Campbell, Calif.

ONLY 16c Fee Master System of 6 MretString Card Tricks. Name any card drawn, etc. Use any deck of racels. Large magic catalog sent free. Wizard Magic Co., Dept. 15-Y. Box 1055, Station C, Lea Angeles, Calif.

MAGIC Tricks, cards, books. Catalog free. Gee Fenner, Leatier Ille, Ky.

MAGIC Caralog 20c. Lyne, 105 Beach,

MAGIC Catalog 20c. Lynn, 105 Beach, Dept. 3, Jerest City, N. J.
TRICK Catalogue, 10c; Firester, 30c. Only Magical Co., 148, Orlhost. Wise.
SEVEN Optimagical debusions. Four Magic catalogs 15c. Glimagica, Morgan Park, Chicago,

# RADIO SETS AND SUPPLIES

NEW 305-Mile "preket" radio, \$2.85. Complete with special load receiver. No tubes or hatteries required. Order direct. Spencer Laboratories, 116 Atlas, Akron,

Ohio,

ILADIOS. \$1.50 takes (5c; ether bargains, Write, Eadle, 1214 Liberty Asc., Brooklyn, N. Y.

TIME Counts in applying for patents. Sea pages 140 and 141. Clarence A. O'firlen, Egislered Patent Attorney, Washington, D. C.

# STAMP COLLECTING

FREE: For many years collectors have looked for an intelligent guide book on stamp. "The Lare of Stamp Collectors," our new illustrated booklet is just that and more. It tells exertly how in during the areatest benefits from your collection, what tamps are most proficiable to collect, how to ludge values of stamps and a wealth of interesting facts, information and attempt stories etc. No book, even these selling as high as 35.40 is more to the point, aroffers as many henedis to the collector. We will send it free to approval applicants who send to to cover mailting orderses. Globus Stamp Co. 214 Third Are. New York City.

MYSTIT "Queer Country" Parket! Contains scarre stamps from the following strange lands: San Marine, Anthousia, Contains, Corpes, Fill Islands, Gwalter Brefershad, Lebacon, Oppos, Fill Islands, Gwalter Brefershad, Lebacon, Mpasco. North Boenes, Nyassa, Et. Thomas Prince, Eastern houmella, Stam, Sierea Leone, Tangaspika, Trindahd Tolongo, Uhangi, Upper Volta, Waltis Futuna, Alaosited, Get this wenderful packet of Tresk montries!" and make your friends envious Price any life to approvat applicantal Write today. Mystic Stamp Company, (Dept. B), Canotee, N. Y.

50 DIFFERENT Stamps from 50 different gountries, Including Rhopal, Decoan,

conder. Mystic Stamp Company, (Dept. 8), Cander. N. Y.

50 DIFFERENT Stamps from 50 different countries, ancieding Thomas, Decean, Coulier, Jhind. Kenya, Bosnia, Siam, Malay, Tamania, Travancese, Transvast. This fine pecket, and 25 different Airmaille, perforation source. 15: 40 approval applicants. Anchor Stame Company, Rutherford, N. J.

SET Each of Corea, Triangles, Carada, Caylost, Salvator, Also stamps from Sterra Leone. Mauritius. Pressia. Anthogoda, Texanova, etc. Everything for 18: 40 approval applicants. C. M. Weaver, Dept. 5, 1451 Readway, New York.

BEAUTIFUL Set thirteen Lamemburg, Charlotte, 50: 300 different 26: 20 Africa 26:. Delmac Stamp Co., Wann, Okla.

50 FILENCII Colonies, Alsouttes, Gabon, Caledonia, see, with approvals 6c. Hollinberk, 312 Marunette, Minneapolis,

CANADA Almosti stamp free if you ask for approvals and send 15c for 23 different almostis or 30 different Canada and Newfoundland; both packets only 5c. We list 328 countries to our dine packets. Lists free. Special bargains, 500 different, 25c; 1,000 different, 25c; 1,000 different, 25c. Victoria Stamp Co., London, 4, Canada.

Glant Triangle stemp! The largest triangle stemp in the restd (Spain 1930 Columbus 1930) Is included in our packet of 34 scarce varieties from queer, far-off lands—Rodl, Nussea, New Guines, North Bornes, etc., No Austria, Octmony or other common stemps. Wooderful packet! Only 10c to sportval applicants. Vogue Stamp Co., Dept. P., Port Chester, New York.

A SNAP—304 Chester, New York.

A SNAP—304 Different foreign and 60 different C. S. stamps, including \$1 takes, for only 25c. Free, with each order, our properties of takes a Stamp Collection Property," together with our price that of albents, supplies and hundreds of barrates in sets, parkets, etc. Open City Stamp Co., Room 36, 604 Bace St., Condimant, Ohio.

FREE Prizes! wonderful approvals! 2004 discounts! Blox 191, Minnespells, Minn.

NEW U. S. \$1. due to approved huyers 2c. L. W. Hudson, Plainfield, N. J.

COLLECTIONS \$1; Others; unprovals. A. Gregson, 195-28, 37 Avs., Flushing, N. Y. STAMPS, 100 All different, Postage 2c. Lists foet. P. M. Quaker Stamp Co., tree. a. Ohio.

Lists free. T.
Tolenio, Obito.
25 NEWFOUNDLAND And Canada 10c.
All different. Catalogue value for. Free
lists. Bargain Stamp Co., 277P West 22
Voca. Voca.

All different. Catalogue value 60c. Free Bett. Hargain Stamp Co., 277P West 23 St., New York.

100 DIFFERENT For this Ad and 2c to apprecial applicants. Evaluates: Stamp Shop, 2412 Noves. Evaluation. III.

4 ROUMANEA 1922 Coronation Issue. 6c with approvals. Co-Operative Stamp Co., 78E Eacled. St., Paul. Minn.

321 DIFFERENT, From world over. 25c, with apprecials. Philatelic Shop, 247 22nd, Chicago Heights. III.

PORTUGAL: 25 Varieties for to approval applicants. Allion. Angola. Ind.

24 VARIETIES Cuban stamps. 10 vents. List of stamps free. Chamberer Stamp Co., 111P. Nassay, New York City, N. Y.

ONLY 5c. 33 Different atmaps including scarce Latvian triangular alread stamps.

BNIA Se. 36 Different stanges meteoring searce Latvian Irlanguist abroadi stangus, 10 airmail, 12 United States (early issues, commemoratives, etc.) and 10 Canala. Approved and illustrated priories sent with each order, Curian Stang Company, Glou-

resident and Distriction Stamp Company, Gloucester, Mass.

201 DIFFERENT 10s To approval applicants only. Free list of bargain parties, Kannas City Stamp Co., Lee Bidg., Kinsas

Kanas City Stamp Co., Lee Bidg., Kanasa City, Ma.

COLLECTORS Outfit. athum 2500 staces, 1675 lituatrations; magnifying glass, blager, and packet of stamps 31.50 postnatil. Approvals, Electra Co., Macheury, W. Va.

1000 MIXED C. S. etc. 20c. Wincholt, Box 307. Rediton, Penna.

CARGEST Stamp in the world! Bare China Whid Goese special delivery stamp indica 15c) for only 5c to approved applicants. Supply Habited. Postticity only one to a customer. Western Philadelists. 6021. Happer, MSS, Chicago.

Harper, M65, Chicage.

Warter, M65, Chicage.

UNITED States early issues, course, Confederates, blocks, high values, collections lists fees. Nagr. 3 South 18th. Philistelpida 1141 Pa. 20 Cuba 10r cm. Apponents. Colonial Stamp, Sta A. Charlesbor, W. Va.

Softelia, Calonial Stamp, east, Contisees, W. Va.

1600 MIXED and genuine Stron gent
35c. Stark, 4551 Cakenvald, Chicago.

163 INCLADING Triangle life to approval anolimati. Reference, Clark Hollister, 3721 N. Seeley, Chirago.

5 UNITED States telegraph attanges life.

3 heartiful Persia Airs, and 2 Emader
Airs 12c. Both for 2ic. Finest binges,
3600 for 25c. Air mall ratingues for, United
States abound \$1.50. Webers Stamp Shoppe,
1377 Park Arcs. Plainfield. N. J.

UNITED States 1922-1927 set, ratingues
noer \$1.50 for only 15c. 24 rarieties 1/ce
to 42.00 complete. State also of rollection
and sonatcles of interest, Ledec, Redition,
Penna,

Penna,
WHOLESALE Catalus for dealers: 4c postage, Gressman, 182 W. 42nd, New York.

1000 MIXED Stamps 10r, 3000, 23 pprovals, Welscholt, Woodbine, Penns. Арресчаца,

U. S. PACKETS—56 varieties U. S. 20c; 140 var. U. S. 50c; 150 var. U. S. \$1; 200 var. U. S. \$1; 200 var. U. S. \$2; 250 var. U. S. \$6,50; 400 var. U. S. \$25; 25 var. U. S. departments \$3.55. Head-sparters for U. S. stantis and prekets, Bent for our price lists. 60d Colory Stamp Co., 333 Washington, St., Beston, Mans.

20 BitAZIL—Showing trains, accoplanes, arkanith, winged mercury, barvesting, by the to approval applicants, Mantle blacksmith, winged mercury, andy lue to approval applicants, Stamp Company, London, Canada.

Faker Curious set Azerbaijan, biz lilustrated lists air mail, commementatives, phromitis, 7c postage, Forma Statup Co., Greensburg, Pa.

UNITED States deliar stamps, three different for to appearals. Carl Wiener, Mid-uletonn, Conn.

FOREIGN Resentes manifely especially

FOREIGN Reserves randed; especially good collections of Canadian, Mexican and South American. Send for inspection with lowest price. George Calest, 42 King Ate., Weekswiere. N. J. Befreners II desired.
FREE Supre Vatican City of supervision Atmost. 3821 CHR Rd., Eliminghes. Als.

BETTER Stamm, Ten starre stamps be. Quality approvals to prompt and tester burers. Pays Stamp Co., 245 Grande Visto Brites, Les Angeles, Calif.
75 VARIETTES, Consect stamps 12r.
13. Martineet, Box 96M, Station Y, New York City.

BARE Altmatt free with approvals. Mon-ier, 1859 Knoz. Cincinnatt. Onto. 25 AIRMATLS 10c; t.000 Minres 10c; antical packet 10c. Bargain packets, mix-tures, approvals. Harvey, Toople. Decatur, lections.

10 QUALITY Stamps catalogine \$2.25, 20c to approval applicants. References. Delta, \$556 Kimbark, Chicago.

27 LIEURTENSTEIN to To approval applicants. Hagen, 1503 137, Stoux Falls, S. Jose

NEW Editions of the Air Post and National Albanas are fully described in our latest perior list. Itse search enter server sets and partiets. Beautifully illustrated. From for the asking. Send for a conv. Scotl Stammard Coin Co., 1 West 17th Street, New York, N. Y.

STAMPS Sent on approval at 24G discount. Reference required. Emery Renoil, Hamser, Po.

HARE Stamp free to approval applicants. Denaid McCoe, 1820 Third Avenue South, Minnearodis. Minn.

COSTA Rica free—Two branties ext. Sic to serious applicants for our Superior ap-Editions of the Air Post and Na-

to serious applicants for our Superlat approals. Aero States Co., 511 Central Ave., Jersey City, N. J.

Jersey Clty, N. J.

C. S. Zappelins—Used, \$9.50; unused, \$12.50. No. 521—Superb. \$2.00. Liberta. it to \$5.00. Cat. \$18, only \$1.75. Encl bisors, baring France, Scotta interferent to get ultratement contact stamps. References please. Hubert E. Codwine, Garland St., Lynn. Mass.

to see please as Mass.

PACKET Each triangles, Flame, Sterra Leone, Conno. etc., Everything 10c to appeared applicants. Dulin, Box 85, Station S. Brocklyn, N. Y.

1000 ASSORTED United States, 23c, Autorn Stamp Co., Senceuer, N. Y.

200 DIFFERICKT 10c, 25 Japan 10c, 60% dinount approvals, Covert Stamp, 39 State, Rechester, N. Y.

PAPUA (Lakeloi boot), Lebanon tairmalli, Zanziber, Mestnotamia, Georgia, Congo, Morocco, Sudan, etc., in wander packet 60 different, 5c with approvals and litt. Monecantal Stampsee, Arlington, Baltimore, Mc.

FREST Big mint packet to all approxis applicants, Barcon, F. O. Box 1051, Defeate, Michigan,

Mitchitenes,

FUELAND-16 Different, 10s to appearal optioants. Frank Ewins. Box 693. Cleveapplicants. land, Ohlo.

dans, Ohio.

"ALTHORIGH My stork of stamps is also unto to take care of business for years to come, yet results were so far beyond say expectations, that with the help I had, I was unable to lake one of further new rustomers." Such are the reports received from advertiblers what under outly this reaction, and the lake one, and the latest pairs of the property of t

56 DIFFERENT Aftican 20c. Michael, 9424 So. 23rd, Religioned, III.
30c DIFFERENT Stange, 20c; 600, 600; 1,140, \$1; 2,000, \$3. Fred Onken. 630; 50th St. Breakign, N. Y.
FIRE 6 Different Lagrenburg to approval applicants. E. D. Stanto Co., 2305 Forest Park Arc. Paltimore, Md.
45 SCARCE Alreadis, South America, and Canada stateps 5c to approval applicants. Ulendale Stamp Co., 1342P Linden, Giondale, Calif. Canada stateps Se to approval applicants, thendale Stamp Co., 1942P Linden, Glendale, Calif.

EEAUTIFUL Picture stamps sent free, Paul Countsh, Schemetady, N. Y.

WHOLESALE Cataing for dealers, 1Rustrated, Pestage Sc. Prank Co., 5401 Queenshorry, Raidinore, Mid.

STAMPS, Sent on approval at 50% discount. Fred Hersberg, 433 Maple Ave., Emburer, III.

Eindurst, III.

COLLECTORS! For exchanging slamos, illustrated postcards with 2000 collectors. Ask American tookiet 162, Registre Echanglettes, fil Passage Bureau, Parks, France.

Con different including

Ask American broklet 162. Registre Echanglidies, fil Passage Bureau. Perks. France.
PICKED Los 609 different including
Afghanistan. North Burnan, \$2.00 postage.
Triangles, Zanzibar. Hexason Stamp. Sudan,
Liberta. Cosaro. Cocca. Allianta, pretitest
stamp, etc. Everything for early \$1.00.
Longere Shop. 108 West d2nd, New Tork.
PREE Stamp collection—contains Salvador.
Turkey, Africa. etc., 2c postage. 10 different triangles 202. 1000 hinges 7c. Approceals sent, Taltiam Stampro, West SuringSeld. Mass.
Wijth.F'S Thickest triangle trure Gustemala Quetzai-Birdh, also grave dead gour-

with the Cartest Rivers of the Cartest Country tribuggle and hig packet Eriters. Vallers, Borneo, Natal, etc., 5c with Ilsis and approvals. Seminole Company, Deutil, Baltimere, Mil.

First 100 Different, postage 2c, with approvals. Norman Stamp Co., 312 East 23rd St., New York.

provals. Normus Stamp ton, asSt., Naw York

UNITED States, 32 Witnes, Catalog, 45c
only 12c; 50 different U, S., 56c; 50 U, S.
Sic; 26 Canada obsoleto 12c. Robert Hagnes,
Point Place, Teledo, Ohilo,
FREE—Ten Turker (Resoligat) hig interrating along mod. unbeatablic penny approvals. To postage, Midwood Stampers,
for 6 P., Midwood Statlen, Brooklyn, N. Y.
ILLUSTRATED United States Hit, price50 cents; large, complete United States priceHat, 1931 free, Stanley Gibbra, 38F Park
Row, New York City.
FREE—Parket 52 different from Alacuites,
Lebaren, Coellmano, etc.; also materiark,
detector and race old Hawailan stamp—all
free to approval applicants enclosing to
provage, Highland Stamp Ca., Newton
Fileblands, Mass.

Filchunds, Mass.

Tiki A NGLES — Kight different triangle statops including Gustamata (norths amaltest), Labria lair mail), Liberia, Nyassa, nuly lör tu appreval applicants, Paul Revere Etamn Co. Box 40. Astor Station, Reston. GENCINE Baiten, Cibicia, Kenya Uganda, French Gulana, cataloging 25t, Oranga River Colony, Algeria, Builling Resenue, Syrta, Nyataland, etc. in our extraordinary packet 00 different stamps. Only 5t, with excellent approvals. Vibing Stamp Co., Sheepsheaf they Station, Brooklyn, N. Y., FREE! Louis less restoned album

FREE! Lone lest pestage stemp album at rate of 8 pages each month given with subscription to monthly journal. Send 2c stamp for prospectus. United Slamp Co.,

Stanp fee prospectus. United Stamp Co., Marquette Hidg., Chirago, III.

STAMPS—100 Varieties. Africa. Brazil.

Peru, Cuba, Mexico. etc., 10e; 25 different II. S. 25c; 1,000 mixed, 70c; 1,000 hinges, 15c. C. Stegman, 5941 Cote Brilliante, St. Lands.

15. C. Siegman, 1981 Cute Brilliante, St.
Leuis, Mo.
FREE-French Cobenial packet (including Camerosax, Menaro, Morocco, Templand given approval anolicants. Lincoln Stampers, Shelleville, Illimois,

FREE-51.00 U. S. costage Lincoln me-morial free. If you write for our 50 page price-list of U. S. and foreign stamps, 2,000 literatedons and fine stamps on ap-peaval. Buseman Stamp Co., 620-3 Ottes St., St. Louis. Mo.

40 DIFFERENT United States 12c., oprovals. Satisfaberg, Baroda, Mich.

STAMP Album—The Modern Album is unsurpassed in usefulness. Spaces for \$2,000 fillustrations, \$300 pages. Large size 9 Writinica. Coath bound. Price only \$1.50. Either pay postmen when delicered or 10 outside U. S. remit when ordering. Popular Mechanics Prosu, Ream \$02, 200 E. Otherio, St. Chicago. Ontarto St., Chicago.

BIG Parade—A packet of more than twenty all different better grade stamps showing exciting scenes and records of nations at war. Includes fire-pat hurler; the storming of a citr; hand-to-hand barnet struggle; bloody battle arenes; troop transport; rederess stamp; dying soldier; electory stamps; etc. Send for this thrilling "Big Farade; necket at once—limited supply. Only 16c to approval applicants. W. A. Rowell, 56 Carobill. Beston, Mass.

APPROVALS At le. tand what approvals!) Sets at all prices. Interested? You should be! Julius Goldin, 926 Southern Brederied, New York.

BG-PAGE Illustrated Stamp Alberts and

Beclevard, New York.

96-PAGE Hittarrated Stamp Albert and
150 different stamps—15c to approval appileants. Ohio Stamp Co., Box 249, Cleveland, Ohio.

FREET Triangles, airmail, leviated and
50 others to approval applicants, including
3c postuge. Hawkeye States Co., Ceder
Randel, 191 Jews.

Se puriuge. Hawkeye Statep Co., Ceder Bapide, 39, Iesz, PENNY Approvals, thus satisfy. Netl Geometry, Box 5444, Philadelphia, Pa.

### RARE COINS

10 LARGE Copper cents \$1,00, 10 attractive fureign hills 20c. 10 Confederate bills 50c. \$500 Bills, purfect new \$1.25, 10 historical medals 50c. 10 civil mer tenis 50c. 10 Indian arreschagts 40c. 100 fot-cizn coins \$1.40. % cents 25c. \$0c pieces 60c, 50c bettered edge before 1855, 50c. 10 historical newspapers \$1.00. Saturday Beening Post 1821-25, 50c. Civil war newspapers 55c. Catalogue free. Nagr. \$ South 18th Street, Philadelphia.

SPECIAL Prices on United States old money. Half cent 32c; large cent 9c; Ragle cent 8c; white cent 3c; 2c brings Se; 3c nickel 9c; 3c silver 13c; baif dime 15c; bast type center 25c; bast type films 29c; bast type quarter 50c; bust type half didner 75c; page 15c; bast type page 15c; bast type half didner 75c; 20c piece 60c; bast type half didner 75c; 10c piece 15c; bast times tolera foreign coing 50c; ald coin and bargain price list 10c. Acri, llon 483. Muskoper. Odia.

BOMANO'S tollectors catalogue and 20 different foreign coing 25c. Remanocoinshop. Springfield, Mastachusetts.

BOMANO'S Audicione catalogue and 20 different foreign coins 25c. Remanocolnshop, Springfield, Maniachusetts.

LARGE Princed U. S. cein convelopacilla, reliable, useful, 25c postpaid, Maltiande Milliken, University Bidg., Denver Cole., 20 COINS 25c. 500 Coins \$1.00. Oddeben, Box 681. Kansas City, Misseuri, 2 FOREIGN Coins, Confederate sale, 5 foreign 60th and catalogues 19c. Lester White, Box 64, West Newton, Mass.

109 FOREIGN Coles and barrain list of U. S. Lerge scends \$1.00. S. Drutz, Box 549, Sarango Leke, N. Y.

3 DIFFERENT Figs. bronze er nicket coin, 2 large crisp bank notes and catalog., 10c. Gro. Best, Box 233, Crister Raphia, Iswa.

10c. Gro. Best. Box 233, Cechar Raphil, Leva.

CONFEDERATE State unto, Fereign \$2
20cte, French tile smit extaine 10c. M. Fire.
L. Box 283. Cechar Raphila, Inwa.

10l. I Money manised—Send 10c for situativated book girling prices we pay. Coin Brailer, Parkways. Bast Orange, N. J.

SEND 16c For 35 different. Troper Coin.
Co., La Fontaine, Ind.

OLD Money wanted. Will pay sitty dollars for nickel of 1013 with Liberty head, sno Buffalol. We pay rash premiums for sit rare cuins. Send 4c for large coin folder, May mean much profit to you. Numismatic Co., Dept. H. Ft. Weeth, Tenas.

15 DIFFERENT Coins, 25c; 30 different, Sec; 80 different, 31.00. Bishoff, Box 7441, No. Kanase Citz. Mo.

By Return mail: Six size, carefully so-level classified, very old roles fore silver) and monthly bargain hulletins, one dollar. Smithampton Coin Exchange, 5421 Nettingliam, St. Leuis.

BARGAINS 20 Large cents \$1.00. 200 foreign roles \$1.00. Foreign Silver dollar five. Hobbyshop, \$33 Main, Springsfield, Massachusetts.

101 DIFFERENT Foreign voins, \$3.00, Foreignp, John Marchall Place, Washington,

101 DIFFERENT Foreign voice, \$3.00, Coinshop, John Marshall Place, Washington,

D. C.
BARGAINS On coint. List free, Bargaindealers, 929 Main, Springfield, Mass.
\$5 TO \$550 Each paid for old coins, Many very valuable. Keen all old money. Get posted, Send 10 rents for illustrated coin value book, 4x8. Guaranteed priors, We buy and soil. Coin Exchange. Box 5. Le Bey, N. Y.

CALIFORNIA Gold—Quarter size, 21c; 3½ size 55c; De piece and cutatog. 10c. Norman Shultz, Bro. 746, Salt Lake, Utah. Q.D Coine, large full selling ratilog et coins for sale, free to collectors only. Catalog usualing priors paid for cuins, ten cents, William Hessiein, 101A Trement SL, Boster, March

GET Profit and pleasure in collecting sid roins. Send the for large illustrated coin estalog. You'll be delighted with it. Send for it right new. B. Max Mehl, Numbersattel, Mehl Ridg., Dept. P. Port Worth. Tex. Largest Pare Coin Pirm in the U. S.

COMMEMORATIVE Half dollars for sale, low prices. Old coin and price list 10s, page Darls, Box 1791, Huntington, West. Virginia.

Pireznia.

RAIRE United Status and foreign coins, war medate and decorations. Indian Cent and ratalogue 10c. Alexia Mengelle, Colorado Springa, Cabatado.

raftiopue por special de la contra del contra de la contra del la

CIVIL War cents 25c. American cold value booklet 25c. Frank Saco, 735-P 45th Street, Browkityn, N. Y. CAMERAS AND PHOTO SUPPLIES

CAMERAS AND PHOTO SUPPLIES

USED Zelas \$630 binocular \$51.50, 24x
44 Zelas roll film camera with Tessar
1:4.5 lens and comput shutter \$29.50, 24x
34 Entroun special kollak with 1:6.3 Tessar lens in Optimo shutter \$19.50, Unadreds
of other backains flitted in our free backain
book. Send for your engy now. Central
Camera Ca., Dept. PMSE, 230 South Wabash Ave., Chiengo, 113.

THIAL Offer—Develop first 21m, Give
appendies prints 25c (aliver), one 5x1
chlargement free, Interplate Finishers, Inc.,
Bept. 85, Charles City, Lows.

SPECIAL Tital offer: Developing any

SPECIAL Trial offer: Developing any size roll 5 cents; priots 3 cents cach. Beautiful T inch enlargement 20 cents. Sent for special bargain list. Boundte Photo Findshing Company, 263 Reil Avenue, Roanske, Yinginia.

eke, Yirginia.

ROLL Developed and 6 glossy prints 20c.
Two \$210 mounted enlargements 80c. 12 prints from negatives 40c. Young Photo Service, 460 Bertha St., Albany, N. Y. ane Photo

peints from negatives 40c. Young Proces Service, 446 Bertha St., Albany, N. Y. PHOTO-Finishing at home, casy and interesting. Complete outfit, instructions, \$1.50 C. O. D. plus peeinge. Photocraft Company. 1957 Wayhurn. Detroit. Mich. TIME Counts in applying for patents. See pages 146 and 141. Clarence A. O'Brien, Besteleyer Patent Attorney, Washington, D. C.

D. C.

ENPO Watch Camera, Every tick a picture. Complete \$5 outfit postpaid \$1.98, G. Gennert, Inc., 24 E. 13th St., New York, N. Y.

YOUR Favorate bodds picture enlarged, rise 5x2, 10c. These for quartet, coin, Send bust negative (film) indus. Address Darmer Photo Lab., 221 Securities Bidg., Des Moines, Iowa.

Des Moltres, Iowa.

HAVE You a comera! Write for free sample of our big magazine, showing how to make better nictures and carn money. American Photography, 116 Camera House, Bestin, 17, Mass.

MAKE Money in photography. Learn quirily at home. Spare or full time, New plan. Nothing like it. Experience unnecessary. American School of Photography, Dopt. 2432, 5601 Michigan Ate., Chicago.

# MOTION PICTURES AND SOUND EQUIPMENT

JUST Out! Disc will read postnaid Cline Assateur, Complete Handbook of noeden pleture photography for the amateur. \$1.00, Voice of the Films, a complete description of the process used in making sound metion pictures just out. Price postpoid, \$1.00. Motion Pictures With Sound by James Care-Motion Pictures With Sound by James Cara-eron. 400 pages or summed with Information on all systems. \$5.00 peripaid. Easy Bar-gaingram No. 202 listing red hot bergains in standard and librar, notion picture remeass, projectors and accessories. 4c stamps, Bass Camera Company, Medica Picture Readquarters, 179 West Madison St., Chicago, Dinois.

St., Chicago, Illinois.

1000 PT, Metal came with usine reel 20 cents, with metal reel 15 cents. New condition. Beel Sales Company, 317 Fim Ave., Boreta, N. J.

PIME Counts in applying for patents. Hospages 146 and 141. Clarence A. O'Rrien. Registered Patent Attorney, Washington, D. C.

\$1,256 FOR Original photoplay story. Our sales department sold testerown author's first story for above amount. We recise copyright and submit to storlike stories for allows. Being located in the heart of motion picture industry we know production requirements. Established 1917. Free booklet. Universal Secondro Company, 256 Mezer Bidg., Western and Sterra Visia, Hollywood, Calld.

TALETE And movie producers are elamoring for new short stery ideas, picts, etc. Perhaps you can write one that we can shape and sell for you. One ordice (V.M.) received \$3,000. New York best market, Write new for free booklet, without obligation—Hew To Write Fee the Talkies! Dentel O'Mailes Company Inc., Suite P, 1776 Brendway, New York.

iel O'Mailes Company Inc., Suite P., 1776
Brogdray, New York.

SPECIAL.—55-Q R. S. predector with
case for E5. One hundred feet sixteen
millimeter camedies etc., three dollars,
Camera \$17.50. Eastman film 16 MM for
same \$1.50 per 100 ft. Milson Mandalwager, 194 Are, B. Baycome, N. J.

16MM Talkin \$75, Burne recis \$94 cash.
No 184. C. Y. Film Co., 75 Laurel, St.
Bidgefield Park, N. J.

EVERYTHING In mostlen pictures. Special, 100 feet natural color film \$1.50 prepoid, 200 feet comedy or western \$1.50.
Metropolitan, 60 Branford Pl., Neverk,
N. J.

N. J.

B. BARGAINS in the and projectors. Clyde
D. King. 1843 W. Firstein St., Chicago. III.

16MM Film bargains. Big lists, agarenir strips sound carpoons for dime. Eastin

16MM Film horeains. Big lists, sourcenir strips sound curtoces for dime. Eastin Films, Galesburg, Hilmols.

CAMERAS: Projectors; films; equipment. Bought, exchanged, sold, Lists free. Zehrbach. Box 3089-Q. Astanda.

CHARLIE Chanlin—Tem Mix. 35 M. M. Tey films. Lewell Films, Allentonn, Fa. Fikis Liberature on remarkable new Kemco Amateur Movis Outfit. Uses Eastman film. Cuts the cost of making films enchourth. Send for your copy and full information. Base Camera Company. 179 West Madison St. Chicago. Hilmols.

WORLD'S Grentest "Passion Play" 16 MM. (new) 5 reels. Rend or purchass, Write Homenway Film Co., 37 Church Street, Roston, Mass.

Boston, Mass.

# TRADE AND TECHNICAL SCHOOLS

RE A blue print reader. Mee in your trade have surceeded. Write for facts. What's your trade? Carroll Ruman, Drend Bidg., Philadephia.

Bidg., Philadephia.

USE Shortruts in Figures. Sate valuable those. The quickest ways of working all problems. Instructions for drilling yourself in he come rapid with figures. Complete, ret. simplicity itself. Just write a rootest for "Shortcuts in Figures." Pay posturan \$1.25 and postage. Popular Mechanics Press. Boom ang. 200 E. Ontario St., Chicago, III.

# TELEGRAPHY

LEARN Wheelers (Badio) and Morse releg-plur, School, oldest and largest; endersed, victegraph, radio, rathway and government ficials. Expenses low—can earn part, cat-ing from Dodge's Institute, H Street, Valreplus. by tele by terms. Expedicials. Explorer Do. Inc.

# DUSINESS OPPORTUNITIES

BUSINESS OPPORTUNITIES

NEW "Endless Chain" selling plan guarantees amazing profits and many repeats also with America's preadest printing line. 40%-55% profit on every order. 12%-page ratalog shows 1.901 printing meresolities for every business. New line lithographing dust added—Also line of pressonal stationery, pictorial parcel-rest and shipping stickers, collection sticker system, aftertialing lang, drugglat labels, etc. All satements, betterheads, billheads, carrelopes, etc., now furnished in white and 5 heautiful colors—a remendous selling ndvastage. Thousands of free cuts dumished. Lowest prices. Bighest quality. Main or abelies, Experience unnecessors. Write cutck new 1931 free outfit, Haccer-Histe, Inc., Dept. 293, Cincinnest, Ohio.

LEARN Marbielzing, with coment encapsalion. You are taught head of finished can be on trailed perfectly. For station, garden furniture, novelies. All have glossy face fluish, finished herdness. All fluished herdness.

INDEPENDENT Business, easily certical in automobile. Your services in demand. Earnings are large, Buy our latest patential permitte electric block no leveling marking. Call on meat markets, restaurants. Anyone can coerate. Complete instructions and outside \$25.50. Universal and ents any size or shape mend block. Heath Company, 210 Lafavette St., New York.

ilt \$215.00. Universal and ents any size or shape most block. Heath Crongany, \$10 Lafayette St., New York.

PHUTTT-SHEBIDAN Business bandrock directory. \$1.00 postpaid "Circular free." Marquard Company. Veneils. Lilitaris.

BUILD Business of your own in sparethms. Four cent stamp brings bookied describing over fifty plans. No peddling. Crongary. 466-A., Ansonia, Crons.

MEN Or wence, he your own bass, have

Co-Operation, 469-A, Announts, Greie.

MEN Or women, he year own best, liste your own best, in the self-self dispendent, no lines of time, For a very small sum of mores, get the formula, and how to make and self a wondirful closeling solution, paint, remove, liquid netter. Write at once for information to Malling Mig. Co., 16143 Crudder Ave., Detroit, Mich.

VOUR Greatest epipetimity in make big money with a little time. Tested, numer, maranteed. Big produs. Working instruction \$1. Elevend Company, P-1, 84 Regerson, Paterson, N. J.

FTABLE A business of your two. Circular free, Pickett Co., 2812 Bockwell, Chicago, 18.

Referent. Palerson. N. J.

FPART A hostness of your two. Circular free. Pickett Ca., 2812 Rockwell, Chicago, 10.

PARTNER—Advertising ability, experience, hierars. Promosto amazing discovery; grow bair any head. Foreune right party. No triffers answered. References exchanged. 143 O St., Cettaregrove. Oregon.

SICCEED With your own products. Make-sell them tourself. Send for free catalog of formulat, processes, trade-servets. Head "What Our Clicafa Say." Expert sealedful work. Foremost Formula Service. B. Therly Co. Washington D. C.

NEW Business epoctunity—Golf-lift. Bards. Wate. De Freez, 1026 Wast 20th St. Lest Angeles, Calif.

SPANISH in treaty lessons, techning south American beformation. Settifaction coaranteed. Systems Hapido, Heinterman Hall. Torento. Canada.

WE Start you in business, furnishing ercepting, Men and remon, carn 340 to \$100 weekly cownstine our original "New System Specialty Canada Pactories." Butla home spare time, Unitarited apportunity. Valuable booklet free. W. Hillyer Ragadale, forwer I, Host Orange, N. J.

OPPORTUNITY Course for handy men, Pactorialized. Honders, thoughts "Figure" Service, 1305 N. El Moline. Pasadona, Calif.

MIRRORS Bestleyred at home. Coarancer 5 cents per square feet; you charge 75 cents. Productly business plating like new brasses, store, of autocoaries, references, table-mare, stores, experience comportunities. Meas, Pormulas. Subscriber reports \$10.000 from one copy; annulae 250,000 from three, Try your lawk! Three codies only 30c. Lewis Pattersen. Pub. Alliance. Ohis.

BIG Steady broits operating "Casta" of peanut, theying sum, candy vending reserving sum is the start small capital. Robins Corp., Dodlerth Street, Brossing Lone. Beston. N. Y.

START Absolutely competitionies business on algebt: Trementod market. Free Trial. Sealer. Sup. Spring Lone. Beston. N. Y.

AMAGEN Survey of the large of the survey of sealer. Sealer Son dance. Retails \$4.50 only. Offices bear on algebt: Trementod market. Free Trial. Sealer. Sup. Spring Lone. Beston. OWN Your own business.

CAPITAL Stekers send quarter for valuable booklet explaining how to raize rapital. Free analysis your proposition. If sound will consider financing. Industrial Capital Company, Chanin Bidg., New York.

ARTEFICIAL Marble sanitary flooring, instructions covering stood or consent flouring 55 inch thick, flooring, all rolors, low clost. Ownamental casting, convects plaster naples mache decerations, garden furniture, statuary, flexible molds, particulars and flouring the control of the control

LEARN The collection business. Good for-come, quick results. Interesting booklet, "Skillful Collecting" free, National Collec-tors Assa., Long St., Newsck, Ohio.

NEW Service in great domand, needed to crey home! Remarkable new machine apolics was informatically, polishes, and remove floors. Establish a profitable floor inclinationable business business of year own. Established customers secures new husiness for you. Write at ones for particulars. Floorids Corporation, Salem Ave. Vork, Pa. MAKE Illusticated signs, Patented process. Artistic ability unnecessary, one order cleared Kolo. Particulars. Mercitype Signs, So. Berkeler, Calif.

10-320 OR More daily, new industry, new Glacovers, no trask, hunk or pedilling. Small incomment. Write National Chemical Co., 1233 N. Dearhort, St., Chicago.

BUSINESS Opposeunity mail for 10c. Crego are magazine burhaded. Langdale, 3406 26th Acc. So. Minnespolis, Minn.

ANY Handy man can start furniture refinishing, painting, handmann shop on nearly pathing; mastly all pred. John Branchand, 1339 Sm. Ninth, Philadelphia, Pa.

MAN Able and willing to work, wastered to Will breast 4th 40c. S. B. Williams and the control of the

WONDERWELL Opportunity for one man. In each city or town. Wells. Roche and Renaud. Fairhasen. Mass.

PROTECT Your business—Organize a company. Rabse capital. Sell shares. Any business. Write. Free addire. Corporation Floral Co., Wilmington, heliaware.

Bith Money—Manufacture and sell four own extracts, howevages, anays, perfuncts, and for the business. Free booklet. Trueway Laboratories, 1932-A Walton St., Chicago, Ill.

AUTO—Oil business. Start your own tribalitile each. Very profitable and motorists cave money. Original drudle. Write G. Conser., 2055 West 78rd Sgreet, Clevelund. Ohlos.

ARCHERITY Equipment for range or per-sonal use. Factory prices. Catalogue free. Teague Mrz. Co., 1427 Adams Ave., Frans-tille, Indiana.

TOYMAKERS—Complete biosprints of series popular teys, 30s. Weesho-Uro, 31st Offre, Deizott, Mich.

FREE Brok. Start your own little busiess only here. selling notelities by mail. My beginner's cutliff ending severibling required, notelities, circulars, instructions, etc. Descriptive book free. Hadwit, 324-74 Cortland St. New York.

A BUSINESS Of your own making—Sparkling Class Name and Number plates, therefore the distributions of the plates. The copy, the "Premoters' CAPUTAL—For copy, the "Premoters'

ple free. E. Painer, 240, wooner, Ohio.

CAPITAL.—For copy, the "Priminters'
Hand Book," a leafer on financing; an eye
opener for capitel neekers. Send \$1.00 to
Amaler Leonard. East Orange, N. J.

AMATRUM Cartisensia: Sell your work.

Write Smith's Serrice, PW1194, Wensiches,
Weak.

TIME Counts in applying for patents. See parces 140 and 141. Clatence A. O'Brien. Registered Patent Attorney, Washington,

OPERATE Chain of tending and amusement machines. Its independent for 115a. Start small, prov. big. P. Goodbelly, 1826 Fast Main Street, Rochester, N. V.

ABTIFICIAL Marille, Beautifully relored glossy thes. Make it yourself. Hark-saw proof, or workable. Flooring, hase, tabletops, inkelands, noretime, hearty perponal respectation. Liberal scientishing samples for, John Pays, 945 Grande Vista Drive, Los Angeles, Calif.

MAKE Money manufacturing building material. Martis, Granite, Fireproof Paint, Fluering, Bloofing, Na markinery, them: his profits; furnishs, latest methods. Wes. Lang, 443 Washington, Fortland, Gra.

START Your own husiness. Buying dis-carded old gold, elber and platinum lewel-ey. Most secret and profitable in the world, Write F. Peicer, Box 81-A. Cherg, Hillands

BIG Profits by mail with books and printing. Pruett, Brushfield, III.

WEAVE New cape tests in chairs. We show you. Kech & Henne, Ann Arbor.

Mich,
AMATEUM Cartounists—Earn 325.00 week, spare time, copyling cartoons for Advectisers. A-Em Syndrais, Agrain, Wisc.
OPPORTUNITIES Galore! Trial turce notes subscription to "Malisalesman" 10c.
Arans, Culvee City, California.
E30,000 ARTICLES Wholesale. Directory 16c. W-Publishers, 4111 University, Des Molnes, 1001.

250,000 ARTICLES Wholestie. Directory 10c. W-Publishers, 4111 University. Des Moines, 10ws.

"OPD-TILINGS"—Money making ideas? plans. Opportunities. Three months 25c. Year \$1,401 with 250 page popular havelere. "Odd Things Magnetine," 724 Advance Bldg., Cleveland, Ohio.

PUBLISH Your own maggetine. We plane a syndighter sangazine. Sample and particulars 10c. Tasses Publishing Company, P. 40. Box 3091, Washington, B. C.

CHEMICAL Expert furnishes usomefacturing formulas and processes with complete morking directions. Bellable individual petyler coly. No lists. Charges reasonable. Perrespondence invited. Dr. Arkhur Van-Beeden, 70ch Bennett, Chicago.

PIFTY Successful mall-tender propositions.

Address, E. Home, 3949 Metrocolkan, Chicago.

POPCORN Machines, ortspecte outfits, Northyldes Co., 1366 Fifth, Des Moines, lows.

A Business of your own. New host of blans, furnouse, etc., \$1,00 pestpoid, Circular free. Joseph B. Belfert, 4542 N. Koeler Are., Chicago, Bl. SELA, By mall successfully! I show you how. Bandsome folder free: stemp appreciated. Busier, Flox 203-A, Sta. A., Canten, blass.

CHEMICAL Expert will fureish farmulae and trade accrets. All lines. Lists free, W. L. Gurraings, Ph. D., 223 Gorden Are., Szraruse, N. V.

Strange, N. V.

CHARTERS: Delaware; hest, chespest; free forms. Colonial Charter Co., Wilmingfree forms. ton. Del.

fore forms. Colonial Charter Co., Wilmington. Del.

MAKE Your own products. Employ agons tourself. Tollet articles. 1990. estracts. We furnish escrything. Valenthin book free, National Scientific Laboratories, 1950 W, Broad, Etchnonit, Vg.

1 MARE 330 A week home. French-breadmaking. 15 years' experience; free bookiet tella. Ashbrook 67, Marengo. Ohio. BiG Minor at home platting auto parts. reflecters, micrors, chandellers; by near onethod; experience unnecessary. Oniffits furnished. Gunnactul Co., Ava. N, Decader, 111.

FREE Booklet describes 67 plans for making 320-8100 weekly in home or office insides of your own. Edite Co., 84 Elixabeth Et., Naw York.

UNUSUAL—Uncommon specialities always sell book. Make these yourself from Miller's guaranteed furnished for you? Lacest excopening literarence beings you issue yestellaty propositions for you? Lacest excopening literarence beings you issue yestellaty propositions for you? Lacest excopening literarence beings you issue yestellaty propositions for you independent business. Miller Shembal. 1965-K Chemical Bider. Tamps. Fig.

SELL By mail. Broker, norelities. bargains! Large profits. Particulate free. B. Elfm. 553-8. Bearborn. Chicage.

Elfen, \$23 S. Deurborn, Chicage.

15,000 PROPET Making formulas. Following and many others: Accidents and emergencing and many others: Accidents and emergencies. Agriculture. allow and amaigams, artist's materials, hererages, cements, glues, postes, murilages, bleaching, percenting metals, dreing glass, host teratment of metals, household formulas, her cream, confectionery, cherding gues, lepidary work, exterminating ceroin. Bebricants, paints, varnishes, photography, condiments, camples, varnishes, photography, condiments, camples, varnishes, photography, condiments, camples, formulas, pubber, sop. candles, soldering, forter "Scientific American Encyclopedia of Posmulas." When posturem hands you book pay \$5.50 and postal charges. Popular Mechanics Press, Brem 802, 200 E. Onterio St., Chicago, El.

# CHEMISTRY

BECOME Testned chrinist, Thousands of opportunities—factuating career. Learn at home, Complete caperlimental laboratory multit given. Welte for big free book. Chemical Institute, 19 Park Place, Dept. P-521, New York,

FIG Money in manufacturing. Easily made formulas with long profits. Analysis, Ideas developed. Associated Chemists. Indiana.

"HANDMOOK For Chemists Experiment, etc." Hundreds of interesting easystments; illustrated, 5te. Booklet of experiments, 15c. Peticlist, 5t. General Chemists Conapung, Bus 397, Reading. Pa.

YOU'R Chemistal problem sourced and formula or process furnished for Fice dollars. With mr. W. Steinan Hickards, Imitatial Chemist, Box 2447, Rosten, Mass.

CATALOG Betling 7,549 Blastrations.

CATALOG Belling 7.5co Blustrations chemists' supplies 5,5co chemists' supplies 5,5co chemists' supplies 5,5co chemists' supplies 5,5co chemists' Masterials Company, 642 E. 71st St., Chicago, In

CHEMICAL Analysis, procuses, technical information. Robert Henderson, Laboratory, Madison, Maine.

### FORMULAS AND TRADE SECRETS

1,000,000 FORMULAS, industrial facts, tables, processes, rules, trade secrets, and estemations for all blinds of Trades and fluidinesses. Rook—"Moore's Assistant"—1916 pagets. Sont postpoid by \$2.00. Ogilale Publishing Co., 51 Rose St., Dept. \$2, New York.

Gelirie Publishing Co., al Robe St., Pept. St., New York.

ILESEARCH Chemist offers valuable formulae. Portuals and expert advice \$2. Dc. Granifeli. 655 Hollprok; Detroit. Mich.

15 MONEY Making toilet preparations and bone remedies \$1. Free famous reducing that different formulae. Free Edward Co., \$1 Roberts, Paterson. N. J.

GUARLANTEED Formulae. recipes, processes. 50c and \$1. Analysis \$5. Colsilozo free Industrial Institute, Dept. 205, 63 West Bandolph. Chicago.

CED-O-WAX Auto polish. Formula, process. \$1.00 leutrency. Galescay Specialities. Rapid City, So. Duk.

FORMULAS. Chembed analysis, relaboration. Rept. City, So. Duk.

FORMULAS. Chembed analysis, relaboration. Rept. Chemist. 161 Goldsboro Place. Grand Rapids, Mich.

FURNICLAS From experienced decade make hester and nore profitable produces. Infantacian free. Buskett, Jonlin, Mo.

SUCCEED With your own products. Make-said them yourself. Send for free emaking of formula, processes. Inside-serveis. Read "What Our Climats Say." Expert analytical work. Foremest Formula Service. B. Tharby Co., Washington, D. C.

FORSULAS And Klade. Canador free Clover Laboratories (Pr., Pack Edder, III.

NEWEST Formulas. Festing guaranteed. Catalor free.
Linguistic. III.

PORMULA For making gold and Allyce.

Closer Laboratories (Pt), Pack Ridge, III.

NEWEST Formulas, Tested, guaranteed.
Cutalon free. Imperial Laboratories, Edwardsellie. III.

PORMULA For making gold and tilver mirrors \$10.00. Places in 20 minutes.
Nashrille Mirror & Sign. Co., 614 Commerce St., Nashrille, Teom.

INSTANT Automobile testinish. Formula file. All testinish 50c. List true, T. Hostoman, 1518 Wilson. Chirage.

FREE Formulas—Free underlab making \$12.00 worth of guaranteed highest class speciality-mercestities. Thirty-shiral unequalited anniversary offers explains all., Miller, themist 1702-G fetton. Tanna. Fla.

FREE Formula cutains. Latest morsey makers, Western Chemical, Baken, Oregon.

MAKE Year own products. Employ agents yourself. Toiled articles, somp, extractly. Waternia exceptibility. Valuable book free.
National Scientific Laboratories, 1950W, Broad, Richmond, Va.

500 FOREMULAS And big Bluscratest valuing 25c., Ideal Book Shop. Park Bidge, III.

FREE Catalog of premula and mail arder.

FREE Catalog of formula and multi order hooks. Free list supply sources. J. Matthews Co., Van Leer, Tenn.

\$4,223.00 PROFIT From a town lot in me year. H. Ceell Sheppard tells you his disastross and postitable especiency in calling chickens from the start until in the stath ing eligibles from the start until in the stain year he book the above net profit. He regult base gladly paid \$100 for this information during the first years. Send for his book. Price only 75 cents. Pay posterior when ordering. Popular Mechanics Press. Room see. 200 E. Ontario St. Chicago.

# AGENTS WANTED

Labits' Full fashioned slik besters, \$6.25 per doson; also seconds \$4.50 dozes, Fend deposit, balance C. O. D. Petty Hostery, \$18 W. Wyunder Ave., Phila-

WOULD You like the exclusive sale of a product that solid hox our loads were shipped to agents last summer? Our beautiful large new parkage of Crescent Soft Deink Possider is the product. Makes 10 bits glasses 10c. The most delicitous drinks you ever tasted, Just add cold water and stage—ready instantly. Also delicious Sherbet for adding milk and freezing. Used with certs makes pelly. Fine for retail if you wish—bits predict—sure repeater. Send 25c for three parkages, assorted flavors and particulars postpaid. Territory being given now—lis very talenthe. Don't miss thin. Charles Dorrissey Co., 4817-25 Madison St., Chirage, 1th.

CHANCE For \$40 daily peofits showing merchants box to increase profits \$5 to \$12 daily stering Hot Bogs "Electrically Reasted." Amazing new derice masts 12 whenever in 5 minutes. Gives new delicious flavor, with all original joines retained. Whenever don't shaink. Actually set larger, No installation. Mores enywhere. Profested herethery open. Prosto Electric Roaster, EC-50 American Bank Bidg., Phisborneth. Pa.

16 You have ever seen an automatic Lown Morey Sharpener and Olley—don't answer this! If not, send \$1.00 for sample outlife and complete details reparting exclusive territory. This amaging new fast-culture intention sharpens and olls 25 it mass. Oct started at one ! Big profits for agents how. Miracle Manufacturing Company. Toungstown, Ohio.

CASH In \$7.50 to \$12.00 a day with fast selling 25r household speciality. No experience or tulking necessary. Self-selling envelope does selling for year, Each 10c for sample and particulars, W. Masterlito, 110 E. 23rd St., New York.

\$54.00 WEEK Clear profit with only nine rasy sales delay. Sell this amening new discovery that re-soles were slose for for pair. Details and samples free. Write Perfect Mrg. Co., Dept. RC-586, 220 E. Third, Cincionati. C.

Third, Concount.

NEW Motor invention "Hot-Shot" Inreases power, specif. Sarres ga, oil. Starts
motor instantly. Specks 11,000 volts. Nationally silvertised \$1,50 artler. Else profits.

Prec sample offer. Iteration Mig. Co., Dept. Free sample offer. Ites FCI, Peerla, Illinois,

SAMPLE Free, good seller, 100% profit, rite P. Geigen, 6513 North Maplewood, Chicago, Iti.

FLAVORING Extracts—Rettle yourself! Labels furnished. 500% profits! Whirl-wind unney-making? Repeaters! Free ef-fer. Thomas Manufacturing Company, In-dianapells, Ind.

"HOW To Secure Agents," a specially prepared booklet, letts of one of the most immageneitre methods in which to secure good line underlay agents. It is free; write for your core today! M. J. Runi, Mgr., Classified Advertising, Popular Methonics, Magentine, 200 E. Ontario St., Chirago, Iti.

PARCOME Our dealer without investment, Extracts, foods, medicines, before goods, sent on 30 day's events. But pay—exclusive territory. Send issign for starting raths, Midwest Brue Co., Dept. 117. Columbus.

Obio.

SELL Personal Mattenery, biggest commission, samples free, Harold Smith Studie, Ellenville, N. Y.

MEN Wanted, Tenth successful states new starting. Thousands entiving big incomes, full time at spare hours, selling fine shifts, tica, underwear, guaranteed full rear. Shifts, ties, rash houses to produces. Bequitful self-selling outfit free. Water York.

MAKE Big money pelling food products.

NAME Big money selling food products, prize motor and tractor oils, paims. Suce repeat orders. Write for free sample case, Lourth & Browne, 1882-M So. State, Chi-

sage SALESMEN—500% profit on \$1.00 sate. Creener for autos, furniture, ordal and glass, Tour canno on laints, Exclusive territors. Free sample, Write Minute-Ricen Laboraturies, Deut. E. Eransville, Ind.

NOMETHING New for unemployed Make \$10.00 a day in 1-minute photography. No experience necessary. Full particulars free, Benson Camera Company, 168 Edwary, New York.

GOLD Sign letters pay 1000%, rurtions. Johnston Co., Quinez. III.

SELI, Metalloy!—Brand new invention brings big nower to agents—converted wheth release, polishes and planes all notates; immediately upon application. Every automobile owner, garage, house, hotel, resisurant, store and industrial concern a prospect. Wonderful opportunity! Sand fife for sample; write for proposition. Chembeal Brillsies, Inc., 122 Fifth Are., New York.

WHEEL-O-SCOPK, Sensational new automates device, prevents directing masters parking. Opportunity to make \$60 congmission weekly. Fowler & Co., 19th Are., Queens Village, New York.

NEW Plan brings independent cash increase to under. Show independent cash increase in the control of the control o

OIA. M. Your own products. Employ agents sireelf, Tollet actiries, seep, extracts. We imite courtly by Valuable book from attend Scientific Enterratories, 1959W. Norself, Tollet articles, seep, escents, furnish everything. Valuable book National Richmond, Va.

AGENTS—Million dellar company

reliable toop and seemen who are ambitious to earn a large, steady income. Our fast-belling income, the const to const. But demand, Hisbest constants, Exclusive territory. Write today, Albert Mills, 9125 Monmouth, Charlmant,

O. JUST Out! Concert-On Bubber Soles, Out since bills in half. Outwears beather. Keep feet der prevent slipping. Consistrable. Also 47 echer rubber specialties. Big moner for agents. Outfit free, Write Kristee Mfg. Co., 1135 Ber St., Akron, O. WRITE For free sample Bri-Cleans. Compare used Agents wanted. No stap or water used. Agents wanted. Agents and Arcessories Co., Deak B. H. Cincinnati, O. MIRIBORS Resiliered at home. Costs near 5 rents per square feet; you charge 75 ernts, Profitable insiness plating autoparts, reflectors. Lableware stones, refinishing metalware, etc. Outfits furnished. Decalls free. Write, Sprinkle, Plater, 128, Marino, Ind. AGENTS—Simple demonstration sensite

AGENTS—Simple demonstration sells amazing cloth. Cleans, pellahes furniture without additions. Retails 25c; large prefix, free sample. Williams Corp., Dupt. 414. free sample, W. Montelair, N. J.

SELL Georgear rainmets, \$2,95 up. Goodyear Rainwear, 18 West 22nd, New

SUCCEED With your own postures, Make-rell them rootself. Send for free catalog of formulis, processes, teade-secrets. Read What Our Clients Say." Earert an alytical work. Foremost Formula Service. R. Thereby Co., Washington, D. C.

CALIFORNIA Perfumed heads, selling like but cabes. Agents coining money. Catalog free. Mission Factory, P. 2328W Pion. Lee Angeles, Calif.

HERE'S the blursest money-maker in rears. Just show samples, collect big cash completely support the complete support of the constitution of the control of the collection of

NEW Plan brings independent each in-comes to women. Show marreless values man's fine videts. Gire upo fires with every three. Bernores all sales difficulty. Experi-ence unnecessary. Complete selection beauti-ful pre-shrunk fabrics free. Write Bert. P-50. Aftert Shirts, 800 Sixth Ara., Now York.

AGENTS—Up to \$12 daily demonstrating men's, women's, children's finest boolers. Befulte wear warranteed or caplared, Amazingly box peles, 100 gaylos, eolors, Automat Hoslery Riven producers. Write guilds, Wilken's Heelery Cs., Dept. C-375, Greenfield, Ohio. field, Ohio

ADDRESSES Of hundreds of wholesale d spent supply houses. Particulus feec, Belfort, 4042 N. Keeler Ave., Chicago,

TIME Counts in applying for patents. See pages 140 and 141. Clarence A. O'Isrlen, Registered Patent Attorney, Washington,

CASH Paid for lutterflies, inserts. See Sinciair Diephry Adrestinement on page 18.

BUILD A permanent repeat order husiness with Beseeliff's high grade shirts, the, underwear, hastery. Guaranteed one full year. Cash rommissions, extra rash hastissa, shirts to producer. We pay postage. Frompt scribe. Free sales outlif. Write Bept. R-5, Beseeliff, 1231 Broadway. K. Y. NEW, Profitable—Self swin step mats. Quality rubber with owner's name moided white. Bettils free. Ehoulto Products, Dept. M-40, 895 Main, Alaron, Obilo.

PORTRAIT Mon—Big profit rateleg. Generanteed petrality, france, medical petrality, france, medical petrality, france, medical petrues, crucifines. James Bailey Co., Station C-5, Chicago.

ARSOLUTELY Brand new. Hund colored sopular priced panel pertraits gaing big. Energons wants them. Make \$10-\$25 daily. Samples furnished. Cruzer, \$242-ES Jackson. Chicago.

ELECTRIC Water heater—New. Heats water finitude demonstration, makes you \$1.93 goods. Lux-Visel, Dept. 57, Elkhard, Ind. 100%. PhOPTT In new invaley dear lighter. No film or friction. What makes it hight? No wind can blow it out. Betails 50c. Sample and sales plan 25c. New Method. Junethed. Pa.

3905 PROPTT Selling Mystery Gas Eighter. Retails 25c. Casts you \$1.00 dec. Sample free. Square Doal Mrg., Desk PM-19, Bradford, Pa.

STRANGE New Ironing cord! Prevents searching. Basedford, Pa. Linear and Elighter. Commet kink.

Sample Irea. Square Doal Mfg., Deak PM-19, Bradford, Pa.

STRANGE New trouber cord! Prevents corching. Bayes electricity, Cannot kink or smarl. For telephones also, Up to \$25 daily. Samples furnished, Novertnet, Dept. 5-A, 4502 Barensrood, Chicago.

AGENTS Wanted: To sell rope making machines to make your own rope with from binder twing. Every termer or user of rope meets and will buy one. Send one dular for a machine. Louis O. Beep Company, Dept. PM, Madison, Mion.

HOLLOW-GROUND For new type Gillette. Ten cent parkages, easiest sellingiales. Carded. Sold everywhere. Blandard Safety Bahar. Pittshuggs, Pa.

AGENTS—Cerred wood noretiles model coaches. William Smith. 73 Exacellist Street, Baston. Mass.

DISTRIBUTOUS For different states to appoint agents for new automatic door seal. Incestment propulsed. Farings Binders, Hard Salverth. San Joe. California.

SIDELINE! Write Ellarium, Box 35, Jeverty, Mass. Samples incoelises 25c.

JUST Out—Wanterful by prived compenser. Agents making roomer. Sample 25c. Allineads Mfg. Co., Box A28, Oak Park, He.

FINEAPPLE And orange drinks. We

Alliceds Mfg. Co., Box A28, Ock Park, III.

PINEAPPLE And orange drinks. We supply concentrated flavors, just add ongar and water. Sell flavors soul fourcoins, cirink stands. Greatest susuance proposition. Mail \$1, both flavors, make 5 gallens each drink. Suncrest Co., 511 E. 73nd St., New York City.

SIMPLE Attachment makes old checks ectric. "Lektriklor," 2045 Follecton, Chi-

rago.

AMAZENG New THEOT blade sharpener 15c, Make sups. Try sits. Send life for sample and prices. Norelty Product Co., 1446 Argyle St., Chleago. III.

EELL Chanceable signs to stores six lines, costs 30c selts \$1.0t. Particulars free. National Sign System. St. Logis, Mo. 300% PROFET In new "20-in-1" kitchen netessity. Belails 25c. Costs you \$1.00 a dozen. \$19.00 a gross. Sumple 15c to cover cast of mailing. New Method Co., Na-Method Bidg., Desk PMM-5, Bradlect, Penne.

ACENTS. Distributors—Make \$10-320 fully up. New food item sells instantly to bennes, rectaurants, hotels, grocers. Big repeats. Ready Products, Bept. B-5, Hawtharns, N. J.

BIG Menoy easy, simply showing new Polity Wrench. 10 wrenches in one. Guaranteed fast seller. Sample furnished. Gelician Mig. Cn., Dont. 6-ic. Rock Island. III. \$65-200 A WEEK. Cenutre gold letters for since winders. Easily spotted. Pres samples. Liberal offer to greatly spotted. Pres samples. Liberal offer to greatly spotted. Clark. Chicago.

WE Start you without a dollar. Sound extracts, perfumes, toilet goods. Experience innecessary. Carantion Co., 641, St. Louis, Mo.

AGENTS—Make a dollar on hour. Sell Mendets, a potented parch for instantly mending leaks in all mensals. Sample pack-age free. Collette Mfr. Co., Dept. 404. Amsterdam. S. Y.

Amsterdam. N. Y.

PROCEO Medallion men and women, the largest line of photo novelides in the world. Largest price, guidelest service. Send for catalog showing over 200 meney makers. Gibson Photo Jewelry Co., Inc., E32-327 Granound Are., Brooklyn, N. Y.

NO bull times selling food! People must set. Federal distributors make the money; up to \$2.400 yearly or more, No explicit or experience needed; moself goods may be returned. We found from some case, license and free samples for customers—sure repeat orders. Exclusive territory. Ask now. Pederal Pure Food Ca., \$2007 Archer, Chicago.

redeate Purp Food Ca., A2101 Arches, Chicago.

A BUSINESS Of your own-Making
parkling glass name and number places,
mockerboard algas. Big book and sample
free. E. Palmer, 512, Wronter, Oldo.

OUR Luminous cruesile and new bondeau
St., Therese status ables brilliantly in the
dark. Sell on first demonstration. Write
for prices. W. G. Rannes Co., 2543 Se.
State. Chicago.

BIG Money applying gold initials on
aniomodules. Easiest thing teday. No experience needed. \$1.45 ptofit evers \$1.50
job. Pres somples. "Balco," X-1043 Washinaton. Buston. Mass.

NEW Line Churner Dispusys, Aspirin.
Fights, Cineving Lazatios, Breath Gent, Notoriar. Silktone, etc. Steady Repeats. Over
1005; Froilt. Superba Co., W5, Battimore,
Md.

BIG Money selling the big line—shirts.

MG Money selling the big line—shirts, then, backery, underwear, belts, work shirts. Something for every man! Rig cash temperature-bonuses, Sales kil free Dead, E5, Public Service Mills, West New York, N. J.

FORTUNES For live wires in hard water districts. Just patented? Water softener retailing \$7.45. Fits any faure; and flows like retained. Competitionless. Protected territors. Sample \$4.80. Dow-Herriman, 325 Fifth, San Francisco.

derritors. Sample 31.50. Dev-Herriman, 325 Fifth, San Francisco.

GUARANTEED Healery—Jewan mill prices, men's latest tamer hose—des. \$1.46-\$1.75. ladies' slik hostery—dez. \$1.27-4. Catalogue free, Superior Kaletine Company, Dept. 31. New Harren. Com.

SELC Culm-in-thn-slot devices. Transferms any electric tails into nickel-in-thastor radio in tom minutes. Basily demonstrated, biliorial commission. Big field. Badio Coin. 327 Badger Ave., Newslet. N. J. \$100 WEEKLY, Electric flasher and coloculus chastesbis rigns. Advance, 46 W. 20nd. New York.

ENGRIAVED Nameplates, signs. numbers. initial. desk, city homeplates. Big profits. Hilton. Specialtr., 90 Stewart, Praylabance, R. I.

AMAZING Profits. Formanent Chromium hustra initianity with Kalekrone. Get paid for applying or sell fars. Details free. G. Casside. 549 Fifth Avenue, New York.

WANTED Representative to sell zewing machine attachment for making buttonholes. Soils for \$3.00. Also Mig. Co., 1648 Wolfman St., Chicago, III.

AMAZING Electric water heater. Page big profits. Heats water instantly period. Balance. AGENTS—Clever Invention! Inhapon. Molecular to the profits. Heats water instantly energy offered. Sample free, Jl. Macal Company, Tribune Bidg., New York. N. Y.

CLEAN Up the year pound, celling ministers Busilette Wheels. A poor farmating game. Kerrybody wants one. Sells and the lates of the standard poor. Fast office and the lates of the standard poor. Fast office profits of the standard poor. Fast office page inflations Busilette Wheels. A poor farmating game. Kerrybody wants one. Sells and the standard poor. Sells and the standard poor. Fast office and the standard poor. Sells and the standard poor. Fast office page inflations Busilette Wheels. A poor farmating game. Recrybody wants one. Sells and the standard poor farmating poor. Sells and the standard poor farmating poor. Sells and the standard poor farmating poor

CLEAN Up the year round, selling ministure Boulette Wheels, A most facinating game. Received wants one. Sells an eight. 1945; peofit. Send \$1.00 for sample and instructions. Apex Distributing Company, 4865 Milwaukee Are., Chicago, III.

FIRE Circulars decribing now you can make big money in Mail Order Settiness at home. Agrah Publishers, 13178. Avenue U., Brooklyn, N. Y.

AGENTS, House to house canceress.

U., Broedlan, N. Y.

AGENTS, House to house canvasers can
sam big money selling our household necessities. Bix demand, free details and sirculars. Wex Bales Co., 2812 Bearin St.,
Milwankes, Wis.

NEW Scientific polish shines sliver without rubbing. Unlimited demand. Bigprofit. Insestigate. Naphilit, 1618 Leaderdals Atn., Cleveland.

250,000 ARTICLES Wholesale—Directory
toe, W. Patterion, 4111 University, DesMolnes, Jowa.

LOWER Prices! Blazer predict! Fast selling scaps, tollet articles, food products,
inguished specialties. Prenstams, free designable sales cars. Write for big carprise
offer. M. G. Both, President, 2739 bodier,
St. Louis. Missourt.

AGENTS—New Jawn mover sharpenet,
early demonstrated, petally for \$1. Guaranised. Mac-Ben, 1230 W. Still St., Lou
Anzeles. Calif.

SNAPTY New seller, repeats quick aint
often, Sall to toman, Anywhers, Newselly
your profit encurious. Get free details
quick.—American Silke Co., 414 Bessener
Bidg., Philaborgh. Pa.

NEW 230 Specialty, costs agends only 3c.
Wonderful seller. Write for details. Al
Schneffer, Imperior, Mysessom, Pa.

AGENTS—Dealers: Bny dipert at wholesale. Save moner. Write Dept. P. United.
Specialty Co., Smithborn, New York.

NO-TANGLE Ipening cord; cannot kink.

Stree electricity. Tremendous profits, Sample
tree to morkers. Bessever Co., 700 Ireing
Park Station. Chitegeo.

BiG Profits—Easy sales. World's best

tree to workers. Beste Park Station, Chicago

BiG Profits—Easy sales. World's best pellahing cloth. Dreryhody buys. Sample free. MagiCloth. 3317 Summit, Kansas 250

free. MagiCloth. 3317 Busselt, Kansas Citr. Me.
GENTINE Gald Leaf Letters engage can put on store abidows. Gussasteed to never transish. Large profits, Enormous demand, Free samples. Write today. Metallic Letter Co., 438-D North Clark, Chirage.

BIG Miney dally selling stores, they, underwest, nor, potamas, betts, professional uniformis, radiotate, exercialla, pants, chilidren's plarauits. Outfit free. Experience monressary. Nimed Co., Dept. 65, 4922-28 Liscoln Ase., Chirage.

OH Bello! Why didn't I see this before. Chiristy's from Rust and Stain Remover sells like blazes. Write for free sample. Chrisay, Inc., 5047 Union, Newark, New York.

AGENTS Everywhere making money with our line of kitchen specialitie, demanded in all houses. Big carnings possible. Write today for details. P. Beed Filter Co., 353 Broadway. New York.

MAKE Money. Show maybery mesal polishing clath. Approved by good beinseksoping. Send for free sample. Mobiler, Onamis, Minet.

LARGE Importer of preklases. of the exercises.

interest of the sample. Mohier, Onamia, Minet.

LARGE Importer of mericiaes offers exclusive agency and entirely new proposition. Hosmows demand, Ne competition, United possibilities. La Roneance, 568 liceadray, New York.

WANT Discribinating agent for hauslick. Providered Bandason; removes amything from the hands without injury to skin; corribedy a customer: creat appeniently for huslick provided Bandason; removes amything from the hands without injury to skin; corribedy a customer: creat appeniently for huslic products Co., J-2114 So. Tray. Chicago.

FREE—Picture man Friedman's new cut price 58 pape raising, nortraits and frames, lowest in years. Priedman, 108 West Ausline Are, Chicago.

AGENTE—Mesco term and railous remover with build you a sleady repeat business. Bend buildy for pocket-size trial cardit, The Mescamars, 104 Scarle Bluk. Rochester, N. T.

MAKE Your own products. Employ agents yourself, resilving attribute, valuable book free. National Scientific Laboratories, 1950W Broad, Bitchmand, Va.

BIG Money and fast sales. Every owner may gold initials for his auto. You there allow make the manual states. American Massagram Co., Dept. 49, East Orange, N. J.

MAKE \$28 Daily demonstrating automatic rasilishmers, sample 25c. Gross \$8; dex. 21. Rapid Mrg. 2772 Pitkin Ave., Breadyn. N. V.

POS.MET Polishing cloth—Removes largish

N. Y.

POLMET Polishing cloth—Removes tagetish from metal without the use of liquid, paste or nowder. Agents say it sells like "but cakes." Retails 25c. Samule free. Cale Co., Inc., 15 Edinhore St., Boston, Mass.

MAKE Your own products. Employ apents muraelf. Tollet articles, reap, extracts. We formula everything. Yaluahla book free. National Scientific Laboratories, 1950W Bread, Richmeted, Va.

MAN in each town to plate auto parts, reflectors, buthream fixtures, reliaish beds, mirmore, chandellers; by new method. No capital or expectence required. Simple plan of manufacturing at home starts you in big money-making business. Outfit furnished. Free particulars and proofs. Gun Metal. Co., Atc. H., Decatur, 111.

TFIS Advertisement may make you thousands of dollars. If you make immediately for may "Eye-Opening" literature describing guaranteed formulas; ratuable trade processes, sooner-making information how to easily make the world's vest-selling specialities. All lines: Incomment small. Profits immensed Start in your some, room or office. Make the good money you're entitled to. Dr. Listombe Miller, Chemist, Tampo, Fig.

GREATEST Opportunity; newest proposi-GREATEST Opportunity; newest corpora-tion. Build continually paying business in your own name. Household, industrial, brushes, brooms, more, distens, fully guar-anteed. New rotation, till net prices, so dis-count to bother with. Make as bisch as 300 per cent and over. Write today. Wire Grip Sanitary Brush Corp., 41 East 11th St., New York.

SELI, Men's neckwest-wonderful proposition. Ascor-M. 38 East 28th, N. Y.
AGENTS: Stamping names on postet-ker

references. Sample these with your name and address. Sic. Stamping outfits. Emblem checks, check-folis, name plates. Hart Mfg. Co., Desk 2, 303 Degraw St., Brooklyn, N. Y.

ACENTS—Can openers, new imprired band, wall, table models. Safety Products Co., 315 American Bank, Kansas City, Mo.

Co., 315 American Bank, Kanaas Chr. Mo-NEW Automatic ciutasa senhor. Wasties calckiy and thoroughly. No rubbing. No-electricity. Retails \$9.75. Guaranteed. Write Storm Boyalty Co., 3601 English, St. Louis. Mo. SELL Bousemises something they want. They are bound to be interested. A signed guarance to reduce gas bills 20%. No com-petision. 400% profit. Station C. Box 236. San Diego. Cailf. Bild Profit potting our gold sign letters on store windows, without experience. Sam-ples. Consultated, 69-T West VanBuren, Chicago.

on store windows, wighout experience. Samples. Consolidated, 69-T West VanBuren, Chleago.

MANUFACTIFIER Wants distributer for new "Porket Radia," only 32-R5. "Selisticif with music." Pups 180% profit. Spencer Radio, Akren, Ohio.

AGENTS—Enguaved name planes, stone, number planes etc., dashly sold with large profits. Brett Bers., Winchmp, Mass.

CHICAGO Expect valued \$3 stores at 2000. The diamond's only guaranteed rival. Greatest spare lime, side-line article ever known! Amazing profits. 35 perket sample rase free. Write nulek. Maxioen Gem Company, Dept. PM, Monterey. Calif.

FIEE: "Blocklet of money making apportivities," neer fedens, original plane, zoney making secrets and other valuable information. Name require pedding or outfits. Either Co., 84 Etizabeth St., New York.

BEEST Books for \$1. All byments sold for 33.50 by \$5 each. Beliest from the following list of guaranteed bargains. All brand new books; Wooderast by Saton, Book of Letter Writing by Crewther. Elicarette (pp Elchler, Creative Chemistry by Shanon, Revolt in the Bessert by Lawrence, Trader Hers., White Shadows in South Seas by O'Brien, Count Luckner (The Sea Devil) and Outline of Elistony by Wells. Delicered at your door C. O. D. Simply pay position \$1 seach and postage.

Physical Countries Chemistry by Relaxion \$2 each and postage.

Physical Search Sea Devil and St. Chicago.

# HIGH-GRADE SALESMEN WANTED

ADVENTISING Saleamen—Agencies.

Here's a repeat proposition that yields high profits—placing Automatic Price Chart and Advertising rabinet at filling stations—yearly renewals—high profits first system.

All selves after that. Write for preposition. The Personant Specialty Company, Warsaw, Hithelia.

ALL Merebutts hay! So canted nutu, assisin, see. Sleady repeats. Also low priced verding machines, Robbin Products, 31 Dealership Street, Brooklyn. N. Y.

ELABORATE Princing outfit free. Largest associated repeats while price. Union label, 72 house oblivery. Big commissions advanced. Experience amortessary, Nurthwestern 625-D Jackson. Chirage.

AMILITIOUS Enhances wanted to sell new salled confection. Nathing like fi. Taking country by storm. Theoremicus field. High prefits. Virgin terribrity, Hadin Adv. Write Korn Parchice, 705 Field Bidg., Specier Ind.

AMAZING Pasented covelence segler, Seals 50 minuts, Retails \$1.50 cmis. Offices have a statel. Tremplace market, Free Trial, Sealer, Stort Spring Lanc, Boston. ADVERTISING Salesmen - Agreeigt.

ETOP Weeking for small pay-start your nwn business on our capital; pays better than most eccupations; husdreds average \$0.000 annual sales year after year; some stabilished 30 years; marry have acquired wealth homes, farms, rare; we supply stocks, equipment, on credit; some 200 home and farms nearesting; merry 50 million sold 1939; sellian capatitines unnecessary; wonderful apportunity to own pleasant, dignifical, produtable husdress burkey by \$11,000,000 world wide industry; first send for complete information—then decide. Huwleigh \$25, Dayl. E.N.-PPM, Presport, IR.

Co., Dayl. E.N. 197M. Freeport, IR.

STRAW Hats. sport and porethy models of our manufacturer. Sensational sellers wherever shows. Snappy new styles and prices make every dealer a quick prospect, 25% commission. Advances made weekly. Earn \$60.00 weekly on sales of only six dusers per day. Full credit given on all resorders from your terditary. Line of persamples, and instructions sent propald immediately upon receipt of deposit of \$8.50 which is refunded when your carnings amount to only \$25.00. Southern States Hat Co., 7th and Clark Ave., 80. Louis, Me.

GENTINE Neon-Priced in acts 40%

Band Clark Ave., 80. Account of the State of GENTINE Neon-Prired to sell 40% commission. Bayers mant it. Willis Amelin, Miami, Okia, made four calls, sold four. Collected \$50.00, three hours work. Doubt is? Write him. Every hoster like with Neonette—the genuine Neon border display with thangeshie letters and posters. Sizes for all slow windows. Also mounted Neon letters. Plug in any A.C. socket. Big among for darky highs, Special Si-day demonstrator trial offer. Display Products Co., 40% Hast flist. Kaness City, Missouri.

Cn. 309 East 318t. Kenast City. 300scort.

WANTED—Sabarnen of airlify to sell a high-class apecialty to teem and country property corners. Must furnish ear. Commission proposition but terms will be arranged to suit initirished cases, and difference territories. Write fully regarding yourself, past experience and turnish telercuses. Kretzer Mrg. & Supply Co., 2145. Deckald St., St. Lamb. Mrg.

SELLING Like blazes. Beautiful tellet pords assurtment 42 \$1.75 with 24 Such peatl nocklade free to your customers. 100% profit. Davis Freducts Co. 238 North Asc., Dept. 430. Chicago.

WE Want to hear from full and part time urn who can sell complete line of business printing. One of finest in muntry. Thou-rands of lise cuts. Bull conjection and progressive sales plans. Outil free. All-Trades. 110 N. 2nd St., Borkford, Ill.

NAME Your own profes. New panel portrails sell courrehere shown. No compe-lition. Free sample offer. Steady Income from repeats. Cruver, 2462F Jackson Blad.,

Chirage.

SALESBOARD Men: whiriwind seller, 315 profit every call. Repeat commissions, Rest season. Buerr. Puritan Mfg. Co., 2007-F. Charleston, Chirago.

GIVE Away Ladies' pure silk steckings with wonderful value \$1.00 sets of inflectics. 100% profit. Paris Laboratories, 2624 Office. Dept. 551, St. Lanis, Mo.

BUSINEES Stationery—Largest Biograph.

BUSINESS Stationery—Largest line— Highest quality. Quirkest delivery. Biggert consultations. Liberal bonuses. Free cons-righted rule every business. Expecience unnecessary. Instructions and cutifit free. Darid Lionet Fress, 312 So. Humilion, Dept. Largest

numerossatz. Instructions and outfit from Darid Lionet Press, 312 So. Humilion, Dept. 211. Chirage.

GREATER Sules. Live ideas and searcestions in "Independent Salesman" every
month will increase your consiners. It's the
hind of a imagazine you'll want to traid. Send
10c for 11z months' subscription. Independent Salesman. 27 East 12th. Cincinnatt.

ADVERTISING Nevelty salesmen for
new giterrising specialty. Liberat commissions in advance, Gile Co., 5421-G
Chicago Are. Chitage.

SALESMEN—New fast selling line of
ide to 5de patented apetallies, packed enakturative counter display sands, Exclusion,
no competition. Every dester a prospect;
100 S. 23rd Sh., N., Y. C.

SALESMEN—400% Profit on \$1.00 sale.
Cleaner for autos, formitum, metal and
class. Tour name on labels. Englusive tersitery. Free sample. Write, Minute Kleer
Leberatorica, Dond, E. Evenstiffe, Ind.

NEW Funchboard plan! We furnish everyline with the counter of the sale.

NEW Punchhourd plan! We furnish everything. No investment for you or your customer. Nothing to will be carry. 1655 points.

Include merchanilise returnishe. Full cummissions on seprent. A. J. Nevelty Co., 161-F. Washington, Chicago.

SALESMEN Sell tires and auto sevensarbes to garages, bire stores, filling stations, etc. Established line repeats everywhere, Liberal commission. With for particular, Economy Rubber Prod. Co., 600 Buckhards,

etc. Established Une repeter for particulars. Economy Rubber Prod. Co., 600 Buckhards, Daylon, Bubber Prod. Co., 600 Buckhards, Daylon, Bubber Prod. Co., 600 Buckhards, Daylon, Obio.

NEW Startling—amexing. \$10 to \$250 do \$1000 at death. Rose I to \$8. Not are insurance economy but a sociaty furnishing protection at cost. Write National Ald Society. Myers Building, Springfield, It.

EARN \$10-10 Daily. Introduce famous \$5000,00 Penny-A-Day Accident Policy. Cost only \$3.50 yearly. Covers all encidents, Engylogic needs and can affeed 16. Men with and without experience inske big money daily. Write today, Safety Underwriters, Pl-127 N. Dearborn. Chicago.

NEW Specialty—Salls every business and professional man. Pour \$15 sales daily pay \$280 weekly. Fayer cleared \$49.50 in three months. Write, F. & Armatrons. President, Dept. PM. Mobile, Als.

WANTEO—County salesmen with car, to demonstrate for large Obio manufacturer. First class job. Fyr-Fyler Co., \$175 Fyr-Fyler Building, Dayton, Ohia.

GRAPE Concentrate—Port, Sherry, Chamburger, Claret, etc. in selld heick form; one brick makes one gallon julier; logasity twice brick makes one gallon julier; logasity twice

GRAPES Concentrate—Fort. Sherry, Cham-rourse, Claret, etc. in selld heirk form; one brick makes one gallen julze; logality bulge established in courts; government financing industry; every home, hespital, church, greecry, drug alore prospect, 199% profit for distribuiers—antenmen, Vino Same Co., Dept. S-176, 395 8th St., San Francisco, Caur.

CART.

KALESMEN Wanted—100% pure panula rure like ib. basis. Fast selling side line, five percent commission. State references, have long travelling present territory. United Pibre Campany, 82 South St., New York

DISTRIBUTOR Wanted. Patented chrome-plated safety sax tank rm. Prevents gaudine thetis and loss of rap. Recommended by auto manufacturers. Nationally advertised. Attractive proposition. ofly advertised. Attractive proposition. Write 402 Stephenson Ridg., Detroit, Mich.

SALESMEN—Wenderful zidelina. 40% commission publidally. Selle all merchants. Pocket outfit free. Willens Co., Dept. 258, 2130 Gladys Asa., Chicago.

WONDERFUL larencies. Scale disc envelopes minute. Sells on sight at \$2.25. Altractive trial offer. Square deal. Bank references. Kandall Sealer Co., Dept. C-30, East Jaffrey, N. H.

\$18 TO \$25 Daily; biggest selling line of men's saint. Meets present day conditions, America at \$11.95, \$14.50, \$18.95 Are., Chicago.

ONE \$6.75 Order daily means \$100 week-ls from original and reneat combinations. A lifetime job. Free kit. Sales Stimulators, Dept. 10-13, 341 Madison, Chicago.

NEW And aplenty different—Fast solving 50-10c merchandles on attractive counterexts, 100% commission for you and designification. Advertised by radio. No capital required. Catalog free. World's Products (Estab. 1023), 140 Central, Spencer, Ind.

CHRISTMAS Cards, Real proposition for five wire district managers. Buckeye Thermographers, 1148 Adams, Toledo, Ohlo,

SCREW-HOLDING Serew delvers! Nonmagnetic. Herrore, insert screws inseres-sible places. Factories, garages, electricians, camentors, mechanics, and, sailo owners bus on sight. Free trial. Jifr. 1896 Winthree Bldg., Boston.

\$40.00 DAILT Selling guaranteed collection systems used by all huntures men, PM1301 Washington Building, Les Angeles.

ADVERTISING Penells sell fast to every business. New. Quick each roundwaked plan. Main or sideline. Free pocket outfit to real selesmen. Chicago Graphite Co., 130 plan. Main or source to real salesmen. Chi-So. Clinton, Chicago,

NEW, Largest color estalogue, punch-boards, cending markines, produces quicker orders, big commissions. Free outfit, Lin-ruin Saies, 116 So. Wells, Chicago. Dept. D. Established 29 years. quicker Lån-

SALESMEN—Easy selling Dis-U-Rat thru Schiers. 20% commission. Kills nothing but pats, and mire. Rick Drug Cu., Gation, Ohie.

SALESMEN—Now talking upon exclusive men's furnishing stores, to sell outstanding line of bersiers, on straight consuleston bases, Send teleronous and full details in first re-ply. Address Sales, 2003 N. 4th St., Mil-

pop-4200 A WEER. Genuine poid leners for stere windows. Easily similard. Free samples. Liberal effect to general samples. Motallie Letter Co., 438-A North Clark. Chimen

SELL Mechanics—parage help—working groups their heavy-duty work shows, \$2.95 to \$4.85. Established line—Flat sellers, Specially for this trade, Illy complishens, George Merritt Shoe Co., 63 Court. Brock-Heorge St. Mass. ton.

ton. Mass.

EALESTEN—At last! New feature sells statishing are presented by the last of the prosperity back again. Profits enormous Blod. Chicago.

SALESMEN—New fast selling line of counter display cards, be and the staples and severities in tremendous demand everywhere. Calcie repeats, 100% for you and retailers. Main or shieldne. No capital hostistics. Dread Commans. Elelin. III.

BEG Money daily religion indits, thes.

BHG Money daily selling shirts, the cherrover, sox, palement, bein, professional uniforms, rathreats, coveralls, pasts, children's playmaits. Gaght free. Experience cameressary. Minrud Co., Dept. 65, 4822-28 Lincoln Are., Chirage.

SALEEMEN-Become independent, your buginess; experience ponerowary, hell-ing our \$10.000 mediental death; \$50 med-dent; \$25 sirk weekly benefits—\$10.00 pourts. sone, que aire weens penents—\$10.40 pende. Other amounts proportionale. Guarantesia steady income from renewals. \$250.000 de-posited insurance department. Universal Pulley, Dept. A. 718 Lefcourt Bidg., New-ark. N. J.

SELL Nothing: \$100 weekly empty hand-l, \$500,000 punchboard figu announces ew plan. No insestment for anyone, cases statting. Harry: K&S Sales, 4325 assessment Chicago. Season statting, No insertment Season statting, Hurry! K&S Sales, Season statting, Hurry! K&S Sales, Ravenswood, Chicago.

BALESMEN: Our men earning £15-\$40 daily selling to stores. Sajers Systems, Est. 1895, 2818 Sheffield, Chicago.

BIG Profit putilide our gold sign letters on state wholeys, without experience. Samples. Commoditated, 69-Y West Van Buren, Schenge, WANTEO

IF You want to get your generies and household supplies at wholesale, and a wonderful chance to make \$15 cash profit a day besides, send me pour name laminedlately. No experience necessary, Albert Mills. \$150 Monnouth. Cincinnatt. Ohio.

SPEENDID Conoctanty for wide-awake men to sell nationally known Macker-Made line calendars, tigon, payallies and advertising leather specialides. Liberal commission arrangement. Protected territories, with fully, Give experience, age, at least three reliable references first letter. The Mecker Company, Inc., Juplia, Mo.

A SILLION Ideas. This is the title of our remarkable catalog of books along practical lines. Arranged algebatedirally by subjects for easy reference. If you have not received it, send for a topy. You will find mindrade of subjects you samest assuits locato in book stores or public libraries. Sent free upon request. Popular Mechanics Frees, Room 802, 210 E. Onterlo St., Chicago.

MEN To distribute pipe grates to merchants, on consignment, write, Pipe Grate Mrg. Co., 2220 So. Keeler Are., Chicago,

CASH Poid for hutterfiles, insects. See Shelair Display advirtiational on page 18.

ANOTHER Famous \$5 book new \$1. The Story of Philosophy, by Will Durant, is the latest regular book of mattern times to be placed within the reach of everyone. You will mant to add this to your library. The mitter has the knack of making the lives until opinions of great philosophets as intracting as dramin. M2 pages. Highlingle Coth, Sent C. O. D. Pay postone price \$1 and small amount of postage upon delivery. Pepular Medianics Price. Boom 862, 206 E. Omiacio St., Chicago, III.

# EDUCATIONAL AND INSTRUCTION

PHOTOPI.AY Talking picture and magazine stories wanted for revision, development and convirging. Sell on communical Established 1917. Booklet free, Universal Science to Company, 404 Meyer Inde., Western and Steera Vista, Hollywood, Calif.

D. S. GOVERNMENT steady jobs. Menwasen, 18 to 50. 3103.00 to \$250.00 month. Steady work. Short hours. Paid sunior vacation. Common education instally sufficient. Experience quasily unnecessary. We roach you without leaving home. 22-pags book with particulars and sample conting free. Write immediately—Today, Franklin Institute, Dept. C2. Rochester. N. X.

H. S. GOVERNMENT Wants men. 81,700-81,800 and ep at mast. Rallway mail circle examination coming. Let our expert (former government examiner) prepare you for this and also tural varies, post office, mainuse, internal revenue, and other branches. Write today for free booklet. Dept. 8, Patterson School. Brahester. N. Y.

FUREMEN, Brutensen, baggaggenen: colored truly or fleeping ear potters. \$150-250 monthly. Experience hat pectosicy. \$10 Railway Instruction Bureau, Kast St. Louis. E1.

BAPTED Fixuring quickly learned. For particulars, address, Frederick A. Smith, 4748 Virginia Ara., Chirago.

THE Are of Carroon Courses for enty \$2.30. Particulars free. Carl Anderson. School. Madison. Wit.

LEARN Photo-Engracing at home. Signature etching and negliculars free. Aurora Photo-Engratine School. Aurora Missouri, AVIATION—Every person interested in this subject shauld make full use of the opportunity to learn acrodynamics with Alexander Klemin's as his instructor, through his though new look, "Samilified Aurodynamics." Hereforen this subject has been rather difficult for the thousands who need it tulk Klemin's method condition in the cast in the book. Pay postman price. \$1.50, and few contexpearing Schools are claimed treets. Every pilon, morthanic, student needs this book. Pay postman price. \$1.50, and few contexpearing Schools are constituted to the contexpear.

DON'T Prepare for any civil service examination without seeling our catalog. Feee.

200 E. Onlario St., Chenge.

100 T Prepare for any civil service examination without seeing our catalog. Free.
Columbia Correspondence Callege, Washington, B. C.

GET Steady government Job, \$105-250

CET Steady government Job, \$165-250 month, Mgn-volumen, 18-50. Particulars free, Write, Instruction Bureau, 101, St. Louis, Mgc. Today.

Mo., Today.

REFRICERATING Machine, homeonade, Inexpensive to build. Given better service than lee, This and 528 other provided actives in our book "Home Mechanica." Just ask for this and "Handbook for Wungen," containing 284 valuable bounched helps and par postman 98 conts and postare for the two books. Popular Mechanics Press. Room 842, 260 E. Ontario St., Chicago, Ill.

BECOME A landwaps arenised. Unstrowded profession; conderful opportunity for massey-making. Easily mastered for massey-making. Easily mastered for massey-making. Easily mastered for massey-making. Easily mastered for deals. American Landwaps School, 284 Pigmouth Bidg., Des Molnes, 1981.

DOUBLE Entry boukkeeping 40 hours

DOC191.2, Entry toukkeening 40 hours with 8 keys guaranteed. (Diplomas.) In-permetance Bookkeeping Inst., 8 Springfield. Mo

OUTIFICHE Equats for pregrame—Endoy them all year round with all of great new book just published by Popular Merhanica. This vertiable encyclopedia not only furnishes This verifiable encyclopella not only furnishes hundreds of ideas for new and peoular special for every season of the year, but also gives complete instruction for making the necessary equipment at very small cost. 350 pages and 65e flugications. Sund teday as book is full of thrills and excitement for fall and winter spect enthusiasts. Mailed postpaid enywhere for 12, or will be sent. C. O. D. to any address in U. S. Simply for postman when delivered. Popular Mechanics Press, Room 302, 206 East Outsile St., Chicago. St. Chileago.

# SHORT STORIES

SHORT Stories begind, typerritten and marketed. Details free, Horsh Service, Box P-1913, Harrishorg, Penna.

HISSORGUS Stories illustrated. Sample. particulars forc. Cartecolist Keller, 37 Marriand. Rochester. N. Y.

LEARN Typewriting at bone. Battlemst typewriting, brief causes by Scealle (a Gregg gublication) enables you to become peofecient at typing without the aid of an instructor. 96 pages, Hlustented Cloth, Sent C. O. D. Par postman price, \$1 and small amount of postage upon delivery. Popular Mechanics Press. Room 802, 200 E. Octacio St., Chicage, Ill.

# TYPEWRITERS AND SUPPLIES

TYPEWRITERS—All makes, goaranteed, Now lowest prices Catalog free. Typewriter Exchange, Ada. Okla.

TYPEWRITERS—All summerd makes \$10 up. Catalog free. Northwestern Typewriter Erchange, 121 N. Francisco Are., Chicago.

### ADDING MACHINES

NEW \$1.75 Automatic Adding Machine. ulls guerandeed. Bassett 1158-A. holls-Pully guaranteed. He wood Avenue, Chicago.

# PRINTING, MULTIGRAPHING AND MIMEOGRAPHING

250 BUSINESS Cards \$1.40; 1,000, \$2,75, stpnict Samples. D. N. Fox, Perryville,

BATTERY Automatic present ready to prior for you, Distinctively different print-ing service. Battlefield Frent, Gettysburg,

Propos.

1040 CARDS \$2.85 Proposid, other print-ing invest prices, no samples or estimates unless specimen sent, pentata unanswered. Ligharding, 2805 Kellogs, Wichita, Kansat, 500 BUSINESS Cards \$1.75 prepaid. Automatic Press, 7542 thth Ave., Kenosha, Wic

NEADGRAVURE-250 Each letterheads. invelopes \$1.23 postpatel. Sollidare, Kinea,

envelopes \$3.25 postputd. Solidars, Kison, Indiana.

5,000 ENVELOPES 64, printed, 39,25, 200 personal stationary, 100 Envelopes Linea finish, \$1,25. Halberstadt Printing Co., Terre Hante, Ind.

NOW—Enginess stationary in color—for least Write for details. Printing, 834 hayless. St. Paul.

ENQUISITE Personal stationary! 100 folded sheets, 100 carefoces, rimple finishment purpopens in subtlet, \$1,75. 100 cards, \$1,00. 500-\$3.00 prepaid, Dept. PMI, 2311 Listone, Houston, Tex.

HIBIH Grade stationers and cards. Res. 475, Secondale, New York.

240 PHINTED Letterheads, 100 cardens as envelopes \$3.25. 1,000 Multigraphed letters \$2,95. Exceptibing fernished. Cash. Estimates free. Halberstadt Printing Co., Terre Haute, Ind.

PHANTED Letterheads, envelopes, cards, etc., Quality, Reasonable price. Wars, Box 355, Ft. Madison, Joses, 500 NOTEHER-DS Or half betterheads, printed. \$1.25. Kaleta, Evonesol, Mich., 50 EACH—Letterheads, enveloper, induscible, artist, \$1.00; 100 cach. \$1.50, prepaid, Maywood Publishing, 321 Breedway, New York.

paid. Ma New York

New York.

200 SHEETS, 100 Envelopes, 60c. Apple-baum—F, 1253 Brush, New York.

WHITE, Wobster's Press, Formhand, Indiana, for low estimates on printing.

1000 BUSINESS Cards \$2.75 nestpaid, Samples. Miller, Printer. Narbeeth, Fa. 5000 TWO Color gum labels 254rd, \$1.25 per thousand. 5000 26 bound Hammeralli liand belierheads in nest rectors, \$3.25 per thousand. Write for other pricts. Old Deminion Lubel Co., Budgewater, Virginia.

EAISED Letter printing. Samples, and RAISED Letter printing. Samples and prices on request. Jackydo Sorvice, West-field. Mass.

250 BOND Letterheads, envelopes, billi-heads, cards, \$1.35 cach. Economic Press, Leonia, N. J.

Leonia, N. J.

5000 LOTS.—Attractive colored envelope slips, \$5.00 235x6. Tinted feders, \$13.75; 529 clorulars, \$7.50. Escaples. Goodpefox, Marriscobers. Va.

LUTTERHEADS., Envelopes, \$00, \$1.10, 1,008, \$2.00; 5.900, \$8.00, blue pestage Samples. Cayle & Kimballs. Newport, N. Y.

GUALITT Frinting: Reasonable prices!
Send for free standardized samples and prices. Fedders. Circulars. Catalogs our speciality. Exemest Famius, \$25 South Dearborn. Chicago.

Son LETTERHEADS And 100 envelopes, \$1.00; 200 leverheads, \$25x11. 150 envelopes, \$2.00; 250 rapis, \$1.00. Hoosier Peint Shepper Perint Stationery, besidiets, catalogs, direulars. Samples. Commercial Frees. Balaris. Obdo.

eirenlats. S taria, Obin.

# PRINTING OUTFITS AND SUPPLIES

NEW Printing double—Anyone can make. Particulars free. Imperial Laboratories, Educardouble, Itiliness.

PRINT Your own eards, stationery, circulars, advertising, etc. Junior Press \$5.30, \$50 promes \$11 up, power \$149, Print for others, big proffs, East rules furnished. Write for Iree catalog and full information. Kelsey Co., R-11, Meriden, Chun.

MIMEOGRAPRIS For sole, used and remoditioned Write for particulars. Boad Engineers Company, 507 Cardinal, St. Louis. PHINT Cosers without obsers. Simple method. W. C. Co., 20 Madison St., Wellstie, N. Y.

PREUSED Printing progress and supplies, Lists 2s stemp. Popular Bargains, Bitchland, Pa.

PRINTING Dutility Presses, Lype papellies, Mich-lend, Pa.

PRINTING Outfles—Presses, Lype papellies, Pype novelties Send stemp for catalog, Model Press, York, Penna.

# GUMMED LABELS

TRIAL Thousand Turolog stickers, words. Harvey Well, 6513F Qu TRIAD. Harrey Well, 6813F Quices, 15 morth, Ohio.
1,000 PRINTED: Name, business, address 54c. JBS Company, Eur 93, Halroke, Mann, Orvices

# DUPLICATORS AND DEVICES

"EXCELLOGILAPH" llotary stencil de-plicator \$39.00. "Two-Flead" film dupti-cator \$5.00. Beaklet free, l'itaburgh Type-writer Supply. Pept, 401. Pittaburgh, Pa. SYENCIL Dupticator—Aerone can make. Particulars, samples free. Jusperial Lubera-luries, Edwardsville, III.

# RUBBER STAMPS

SEND Dime for comic stamp and litera-ture describing rather stamp making. Slo-cuin, Stamp Wacks, Peorla, Illinois.

ALI. Kindi robbur Mainga. Neuroum & on, 2208 G. Lincoln, Nobr.
3 INCHES Long, in pact 13pa, 30 remis no. Additional lines 20 cents. Bloss-tist. New Alliany, Ind.

RUBBER Starops, namm, address 25c, Stamp Works, 182M., Auburn, Nebr.

### FOR MEN

SIDELINE—Cartner become. Samples 19c, le. Merer G P O. Box 471. New York.

# FOR THE HOME

CEDAR Chests only \$11.65—"Red-1-Kup" complete with rich copper trim-you assemble and save half-send for pictures. Knempel Furniture Company, Guttenbuck

FOR Sale—Pura Vermont maple saying and sugar. Bert Prescott, Raser Junction, Vermeer.

THAT Concrete Jun. Don't be afraid to tackle it. With the instructions found in the new cittion of Popular Mechanics Concrete Handbook you can easily make 172 articles of utility and beauty ranging from ordinary steps to garden furniture. This book will be sent fee only 98c plus postage. C. G. B. Send your code today to Popular Mechanics Press. Room 302, 200 E. Ontario St., Chicago, Jil.

### FOR SMOKERS

EIOME Clearcite machine? Hustrated chrouler, \$3,75 postpaid. Automatic Clear-ette Machine Why., 1035 Sheridan, Chicago,

# FIELD GLASSES, TELESCOPES AND MICHOSCOPES

\$5.00 ISCUGIST New lot government field states with case, Sund for free tist blines ulars, field glastes, tellescopes, accoplane raiseras, Jenses, musical instruments and government radio sets and parts. Well's Curiosity Shop, 30 South Second St., Philadelphia, Pa.

### FOR MECHANICS

BUILD Year own winddriven electric plant. Send \$1,00 for blueprints and imilding finitructions. Louis Klingsick, Optima,

WOODTUINING For amatours. Excelent new instruction book just published for
the amatour and home work shop owner.
Contains all the needed information and is
well illustrated set published to sell at the
low price of 25 cents postpaid. Send for
your copy today. Multi remittence with your
order. Popular Mechanics Press, Hoom 802,
200 E. Ostario St., Chirago.

# RAZORS AND BLADES

YOUR Dult Gillette blades sharpened, each. Petter, Westerquist, Bockford, 1th.

# GUNS. FISHING TACKLE AND SPORTING GOODS

"ALL Outdoors" for folks who enjoy fishing, functing, trappling, compling, touring, fur-farming, game fird breeding, etc. Big swap department. 32 to 48 large pages mentiley. Historialed, Special offer six mentile 25c. One year 50c. Sample rolp for. All outdoors, PMS34 Dougles, Bidg., Les Angeles, Call.

EARN Set of golf clubs and box. Free information, Great American Novelty Co., 4342 No. St. Louis Arc., Chirage.

# DIAMONDS, CLOCKS, WATCHES AND JEWELRY

CLOCKS Electrified; outries as low as \$3.80. Splendid apportunity for hardy near. Broidinger the Clock Maker, 1655 hoffner St., Phill.

### WATCH REPAIRING

WATCH And clock parts, repairmen's tools, supplies and materials. Circulars from Book Brothers, Fort Warne, Ind.

# ANTIQUES, WAR RELICS AND INDIAN

INDIAN Relics, for the collector. Our bargain lists free. The Exchange House, Blackwater, Vinginia.

LONGEST Steer borns for sale in Texas, Les Bertillies, Mineola, Texas, ENDIANOUS Steek Indian relics, old arms and curios; list ten cents. N. Carter, Eikhorn, Wis.

Elikhorn, Wis.

SLOCUDE Collection, 20,000 various run points, axes antiquez, firearms, daggers, curies, chius, gives pewter, angrarings, lists from Antiquerian, 1536 P Willington St., Philladelphia.

Philiadelphia.

WAR Medals, Relies for collections. Illustrated catalog 10c. Bars, 670 E. 42, finnskips. N. Y.

20s ANTROUE Uncks. Representational Commence of the Commence o

INDIAN Belles, Colin, Curter, Beadwork, stalogue free, Version Lember, Osborne,

### MUSIC AND MUSICAL INSTRUMENTS

BAHAMIAN Melodies (5) \$1.00. Catchy.

BAHAMIAN Melodies (5) \$1.00. Catrby, annuing. R. Moore, Nesseu, Balagmas.

RONG-WHITERS: We gustante to rempose music satisfactory to you. National, 1475 WF, Briadway, New York.

POPULAR Songs—35c, three \$1.00. or chestration, 50c; pisne rolls, 60c. Dodge, 954 Main, Melrose, Mass.

BONG-WHITERS! Invaluable services, Eddie Boyten, 751 E. 28rd, Indianapolis, Ind.

Ind.

SONGIWRITERS' Service, P6719 Hollywood Blod, Hollywood Callt. Senge revised for publication, radio, talkies. Music, words. Guarantae. Free particulars.

Filite Pamphlet for song seritors. Richard Broughters. Stour Falls. S. Dak.

SONG Weiters. Stat for our 'Publishing Agreement.' McKindey Music Printers, 1901 E. 55th St., Chicago,

SONG Poets, write Sequals. Songrature Service, Scheman Branch, Las Angeles, Calif.

SONGWRITERS—Arranging. supposing, mortistis. Information! Gladiy. Tucker, 219 Wadawarth, New York.

SONGPOEM Writers—For better proposition, write Studin, 115M, Orreitle, Ohio.

CORNETISTS—Trembonists—Secophomists—Calminatists. Get "Free Peinists." Name Instrument. Virtuosi School, Buffalo, N. Y.

Walter Songs. Hig zongr and reputation. Weiles for information. I Checker.

Chrisatists. Get "Free Peinters." Name Instrument. Viriousi School. Buffalo. N. Y. Watt're Songs. Big morer and resultion. Welte for information. J. Gorden Pub. Ca. 201 N. Hoyne Ave., Chicago. FREEI Song writers guide. Beaver, 1251 Eim. Green Hay. Wisc.

37.300 PAID For one pough More wanted! Particulars free. Greenstreet, Park Assonie, Kewanes, Ill.

SONG-WRITEES! Advance royalty payments, pew lafking picture song requirements, etc., fully explained in our free instructive booklet. Newconter Associates, 1824-DD Broadway, New York.

SUBMIT Modern song peems. Valuable.

SUBMIT Modern song peoms. Valuable marketing ossistance. Clifford Studios, 4549 Hellywood Blad., Hellywood, Cult. SONGWRITKES Pres criticism. Edward Madden, 113 Michaels, Symeuse, N. K.

DUO-Flor reeds for clarinets and saxo-phones eliminate your reed troubles. Write for circular, Duo-Flor Beeds, 1204 Ist Are,, Ermstellie, Ind.

PUE-MS Wanted Work guaranteed, We publish. Great Eastern Bong Bureau, Dopt. 27, Thomaston, Me.

"MINSAC Composed" to words. Bauer Bros. (formerly of Souss's Bandt, Oshkash, Wis.

SEND Song poems, 50-50 ping, indiana Song Bureau. (Brookside), Salem, Ind.

### PHONOGRAPHS AND RECORDS

BUILD Photograph radio. Catalog mailed for 19c. American Photograph, 1602 Wesley, Berwan, 1th.

### PATENT ATTORNEYS

CANADIAN Patents filed \$35; American \$55; all foreign low. J. J. O'Brien, 156 E. 42nd, New York.

Time Counts in applying for patents. See pages 140 and 141. Chrence A. O'Brien, Registered Patent Attorney, Washington,

PATENTS—Write for our free book. "How to Obtain a Patent" and licend of invention litants. Send model or statch of invention for paperation and instructions free. Terms reasonable. See advertisement on pages 142 and 143, Victor J. Evans & Co., 548 Njoula, Washington, D. C.

popula, Washington, D. C. Parishes of Gh., F94
LACEY'S Patent Sense, Valuable book
free See all page 164.
FATENTS Procured. Prumpt, carreful etficient service. Righest references. Moderate
free. Send sketch or model for actual search
and advice. George P. Kimmel, Master of
Patent Law, 54-E, Westerr Bidg., Washington, D. C.

n. D. C.
PATENTS, Backlet free, Highest referees. Best results. Promptness tawared.
laten R. Coleman, Patent Lawrer, 124
inth St. Washington, D. C.
"INVENTOR: S. Gauste, valuable infer-

PATENTS, Bookiet free, littchest refer-ences. Best results. Promptness assured. Watson E. Coleman, Patent Lawrer, 124 Ninth St., Washington, D. C. "ENVENTOR'S Gunts," valuable infer-nation, free, Frank Ledermann, Registered Attorney-Engineer, 1712 Woodwooth Bidg., New York.

New York.

ESTABLISHED 1864. Mile B. Stevenz Company. Pres booklet. Patents. Trade marks. Copurignts. Offices. Monadrock Block. College; Burtister Bldg., Washington, D. C.

LANCASTEES, Alisans & Rommel, 221
Ourny Bldg., Washington, D. C. "Origicators of the Fortz Eridence of Conception,"
Bfore disclosing your invention to account
and for blank form to be aligned and rittessed. Form and patent information bul-

letin tree.

PATENTS—Write for free information.

How To Obtain a Patent and Record of Invention—or send Graving or model for examination.

Miller & Miller, Patent Aptentory Hormory Hormor Patent Office Examiners).

1006-A Woodworth Building, New York;
259 McDill Building, Washington, D. C.

INVENTORS: Send for booklet telling how to patent and self your inventions at lowest cost. Ralph Burch, Patent Lawyer, 900 F St., Washington, D. C.

PATENTS. Send starth or model for

PATENTS. Send sheeth or model for addice. Pres book. How to Outain a Patent. Established thirty years. Highest references. Frompt service. Reasonable theraps, Chandles & Chandles, 998 P Street. Washington, D. C.

Weshington. D. C.
INVENTIONS Patented and Exploited.
Pormer patent office examiner; Master patent law. Henj. Webster, Esq., No. 15 East 26 Street, New York.
INVENTORS—Write for our Guide Book, "How to Got Your Patent," and Evidence of Invention Blank, Sand model or statch of your invention for our prompt examination and inseructions free. Headolph & Ca., Dept. 43t, Washington, D. C.
PATENTS Procured: Intel marks registered—preliminary advise from for discussing idea free. Irving L. McCathran, 704 International Bidg., Washington, D. C.

### FOR INVENTORS

TO Inventors: We are in the inarket to purchase a good patent, preferably in the sutemedite accessory line. Will purchase satisfact or on a regular basis. Purchasing Agent, 241 Front St. New York, N. Y.

CONCERNS Walling to pay thousands of deliars for useful patents. Send \$1 for that of things to invent and start on the road to fortune. A. T. Downing, 18 Greenough Ave., Boston, Mass.

EXHIBIT Your invention or patent at the international patent expectition. Chicago, April 12 to 20. Thousands of manufacturers expected to attend to inspect new inventions, You may exhibit with or without model. Space 37 to, Write International Patent Expectation, Merchandise Mart, Chicago.

INVENTORS, 50 Needed Inventions, 25c (rosin). Bauer, Ros 387, Milwanker, Wit.
PROTECT Your business—Organize a company. Rabse capital. Sell shares. Any business. Write. Free advice. Corporation Placed Ch., Wilmington, Helacure.

TIME Counts in applying for patents. See pares 140 and 141. Currents A. O'Brien, Registered Patent, Attorney, Washington, H. C.

LACEY'S Patent Sense. Valuable book free. See ad page 144.

INVENTIONS—Write for our tree book. How to Obtain a Patent" and Record of Invention Blank. Send model or sketch of inception for inspection; and instructions free. Terms reasonable. See adsortisement on pages 142 and 143. Victor J. Evans & Co., 157 Ninth. Washington, P. C.

INVENTOR'S Universal Educator: contains \$40 mechanical movements; 54 per-

tains \$00 mechanical movements; 50 per-nequal mechanical instruction on precuring and negual medians; instruction on pracuring and selling patents and selecting an attorney, etc. Suggests new tdear. Price \$1.00 partial in U. S. A. Address Dierrich Co., 602B Gerry Ebde., Washington, D. C. MANUFACTURERS new mant sweed, practical inventions, patented or unpatented, to meet keert competition. Information free. Chartered Institute American Inventors. Barrister Emilions, Washington, D. C. MANUFACTURERS Exervision for her

to need heart competition. Incommons are Charlesed Institute American Inventors. Barrister Building, Washington, D. C. MANUFACTURERS Everywhere seek Beer mentions to improve their product. Names of menufacturers and wanted inventions cent free on request. Write W. T. Groups, 944 Barrister Building, Washington, D. C.

OFFICIAL Patent office drawings made. Furents obtained. A. M. Jacobson, 53 West Jackson, Chicago.

INVENTIONS Patented and Exploited. Former patent office examiner; Master patent law, Benj. Weinster, Esq., No. 15 East 26 Street, New York.

INVENTORS—Cash in on your invention now! Fron't delay the sale any longer? Send for a tree copy of our specially prepared booklet, "Turn Your Palent into Money," today! It contains helpful information for all inventors, M. L. Bund, Mgr. Crassified Advertising. Popular Mechanics Magazine, 200 E. Ostanio St., Cultago, Ill.

LOW Cost manufacturing. Large place complexely equipped for Idanking, drawing, examples and wire forming in any finish. Can save you money on your product. Our figures will convince, Kartery States Products. But 771. New Haren, Conn.

INVENTIONS—Have you conneived one? There is a long, wholing good to travel before your vision of requitie can be realized. Send for the new book "Intentions and Patents, Their Development and Printeries, Their Development and Printeries, Their Development and Printeries, Their Development and Printeries, and help him avoid pitfalls. Will be sent C. C. D. Pay pertonan \$2.50 plus postage when he hands you the package. Purpler Mechanics Press. Room 805, 200 E. Ontario St., Chicago.

# PATENTS FOR SALE

tMPROVED Airchip, sufer fuster, in, Buss, P. O. Bur 21, Furnish Date, N.

F18HING-Tackle attachment ratches the large enes: inexpensive to manufacture. Arbitras Milton Murray, Williams Whart, Virginia.

ANTI-THIEF Device-"Eliminates holdnpt, protects lines where usedy is hamilted, No gas, no electricity to bother with Ahad-lutely effective. Bottin, 28 William, Nashna,

OUTHOUSE Or royalty. Hotels, restau-tants, greater stores, etc., heat this tested-patent nending No. 548,275 chaose silver. Cuts one to six uniform silves with single operation custer than one with knife. Time and labor saver. Edward Berun. 813 N. 5th St., Toronto, Obile.

OFTRIGIST for regulty patented bearing my, light mutal construction, confect held between two operators providing maiderable atmissioners and necessitating shift W. F. Crowell, 65 Jasper St., Saugus, Mass.

NEW Marine propulation; economical and speedier; all electric. U. S. Patent pending, U. W. Bright. 1998 Elsmere Ave., Wimhor, Ont., Canada.

YALENTINE-ENVELOPE! Sell patent outright. Ma-ha-la Warron, Box 201, Wetunka, Okla.

TIME Counts in applying for patents. See pages 140 and 141. Claumes A. O'Jarien, Registered Patent Attoency. Washington.

Registered Patent Allocher, Washinston, B. C.

SALE Or rosalty, Valuable Incentions, tays, games, Inventor, Box 22. Fond Bullar, Wis.

GARMENT Stretcher, Adjustable sizes, B. Cook, 1628 Catherine St., Phila, Pa.

FOUNTAIN Breach patents 172266, 173982, 1260018, lawn mower patent, 177001 for sale, rash or royalty or partner, Inexpensive manufacture, Mark Size, 417 Main Acc., Spakane, Wash.

OUTHIGHT OF royalty, magnetized Tomogribe shooting pictol, John DeCamp, 9 Guincy St., Panville, II.

MANUFACTURERS Looking for new preprints should write W. T. Greene, 938 Rarrieter Building, Washington, D. C.

Barrister Bulkfling, Washington, D. C.

4NVENTORS-Cash in on your investice anventors.—Cash in an your invention must be found that delay the sale any longert Send for a free copy of our specially prepared booklet. "Turn Your Pairnt Into Money," today? It contains helpful information for all inventors. M. L. Bund. Mar. Classified Admerizing, Popular Mechanics Magazine, 200 E. Ontario St., Chicago III.

# MODELS AND MODEL SUPPLIES

INVENTORES: Send as sketch or crude model of your files. Cressent traffishers will decelor it into a practical weaking model. 30 years of surcessful experience and thousands of significant clients. Confidential cortice pursanteed Bank references furnished. Tree Illustrated back: "Making Inventions Pay." Present Tool Co., Dept. 8-5. Cincinnati. filia. S.5. Cincinnati, Ohio.

MODEL Steam engines and botters for infiniture books, bust and botter fittings. Catalog 15c. Antes Behalter, 212 Price St., Bahway, New Jersey.

TIME Fromts in applying for patents, See pages 146 and 181. Currence A. O'Brien, Begistered Patent Attorner, Washington, THREE Ship model plans for \$1. Catalog 6 cents. Blehter's, \$227-A West Walnut St., Milwaysee, Wit.

SMILP And racht model fittings. Send

SHIP And yarkt model fittings. Send filters rents for Himtealed catalog No. 7. A. J. Fisher, 1992 Etowah Ave., Hoyal Gak, Michigan.

Michigan,

WE Make working models for inventors and do experimental work and carry a complete stock of breas gears and model supplies. Send for catalog. The Pletce Model Works, Tinies Park, Ill.

POWER Models. Steam and ageotine english, accounted, supplies, accounted, supplies, accounted for inselembers. Catalog 35c. Chas. Cote, 1355 Church St., Venture, Calif.

# MANUFACTURING

MAJESTIC'S Engineering department is desired to improrting your product without charge. Experienced craftsment manufacture your disa, stampings, deep drawing, garting, series in wholes and wire specialists terrecommically. Plating, enameling, assembling, boxing, warehousing. We recently doubled our space to better serie our materials producted. Majestic Products Mfg. Company, Ber 277, Chicago.

MANUFACTURING Nucelties, incentions, metal moulds. Automobile cap flying Venus. Baum's Metal Specialities. Kansas City,

MACHINE To make piniess riothes lines \$35.00. Send 50c for namely time. Engraphed, 2036 N. 24 St. Milwayser. Wis. WIRK Goods made to order. Coder Mfg. Co., 3219 Carcoll Acc., Chicago.

WE Develop small and medium size modeling models and mechanical defires to specifications. Experimental work. Tools, dies for light measurfacturing. Dependable Tool and Mfg. Company, 3445 No. Bactne. Chicago.

SPECIAL Machinery or pasts, dies, tools, metal openialities, metals special pears, stock coars; and model supplies. Send for establig. The Pierce Model Works, Tinler Park, III.

1.0W Cost manufacturing. Large plant completely equipped for blanking, drawing, stranging and wire forming in any finish, the name year not per product. Our ligures will convince. Eastern States Products, Box 721. New Haven, Conn.

METAL Articles developed and manufac-tured. Model making, Reasonable price and first class workmanship. W. F. Meyers Company, Redford, Indiana.

# DRAWING INSTRUMENTS AND DRAFTING SUPPLIES

DRAFTSMEN: Swedish ruling pens, best the world, "Lindholms" No. 12 sent kny-here for \$2.00, Nils Lidge, Evanston, in the world. "Lim where for \$2.00,

### SURVEYING INSTRUMENTS

HIG Opportunity—Rebuilts transits and lettels. All insket—fully guaranteed, Solid on ever terms if destred and subject to field test, Write today for Hat M.-55, Warren-Knight Co., Malects of "Sterling" Surveying Instruments, 158 N. 12th St., Phila., Penns.

# BENDING MACHINES

THE Famous Hearfeld "Wrenchless" THE Fannus Recaled "Wrenchless" Uniternal Iron Bender is the last word in bending machines. Bruds metal, cold or loc, late most any concetrable shape, including Eve Bolts and Automobile Spring Eyes. Bende up to 1" here or 1.½" gipe cold. Also bends "Ameie Iron." Thousands in use by all classes, of trade, from the smallest shape to the largest callway systems. Write for circular and prices. Hossfeld Mig. Co.. Wiscons. Minn.

# ELECTRICAL

ELECTRICAL

ELECTRICAL Trouble shooting on the mater car and airplanes. Den't trust to juck ee guess week. Learn to make every motion count in testine and repairing. Send for our standard \$51-page book for o'ectricians and merinates. July diagrams. Hunureds of practical tests. Pay pushman \$4.00 plus pushage when delivered. If outside U. E. remit when ordering. Popular Mechanics Press. Boom 302, 200 E. Outside Shooting—Covers all-pleasate sets and telestiation. Greatest book eserptising the repairment is well as showing how the radio owner can do his own repairing, 228 pages. Over 200 litustrations. Flexible. Pay postman price \$11 and postage when he delivers 11. Popular Mechanics Press. Boom 802, 200 E. Outside St., Chirago, 31.

# WELDING AND SOLDERING

BARGAINS—Excellent repossessed are weblers, buffers and grinders. Entirely rebuils—guaranteed Trial. Terms. Write Ken's Service, Bex M-512. Troy, Obia. SECRET of aluminum welding taucht by export. Banks Welding Service, 15749 Littlefield Avg., Detroit, Mich.

MACHINERY, TOOLE & SUPPLIES

MACHINERY, TOOLS & SUPPLIES

15"re" SERANTIAN Lethe, \$150.00. No.

24. For Hand and Fower Plata Milling
Machine \$125.00. No. 60 Ready Cylinder
Grinder \$500.00. 15" Stender Sharer
\$200.00. 15" May Firled Lathe \$750.00.

Matchine \$250.00. 15" Stender Sharer
\$200.00. 16" May
Firled Lathe \$750.00. 10" New
Drill Frenz \$21.00. All employeesor, consplete with tenk, motor. fatings \$100.00.

Write for calabor. Cincinned Machinery &
Somely Co. 27 W. 2nd St. Cincinnett. Ohie.

All's Compressors, twin cylinder, worm
drive, with central electric % AC motor,
for three, point syraying etc. \$41.75 reanplete, also larger sizes, bench drill presses
with 36 indure \$18.00, Electric drills 37
inth \$12.50. Variable speed flexible shaft
units 400 to 500d R.P.M. with motor and
thurk \$10.00. All new. Electric Gas Co.,
Fairview N. J.

8" LATHES \$14.00. For wood terming,
tronge hearings, Morse saper centers. Tunk
Mile, Ca., 4065 Wavetand Ave., Cideago, Ill.
SUBSTANTIAL Savings—used are weldtenders exclusive.

Mig. Ca., 3065 Waveland Ave., Chicago, Ill. SUBSTANTIAL Savings—used are weld-crs. huffers, grinders, platers, compressors, paids sprayt. Entirely rebuilt, generateed. Trial and terms. Write Ken's Equipment, Box M-512, Troy, Ohio.

MOTORS, small lathes, compressors—larguer equipment. Belting, pears pullers. Lovest prices. List be, Service Electric Company. Indianapolis.

KELLOG Air Compressors, excellent condition, 58.60. Taylor, 105 East 102nd St., New York City.

BAND Saw blades: Direct from manufactures &" or less 29 cents per foot. %" or less 29 cents per foot. Shapemed and branch P.P. pold. These saws are high grade steel used in our best factory saws. Occar Goes & Sons. 563 W. Washington Myd., Chirago, Illinois. BEARINGS,

BEARINGS, Hangers, pullers, gears, supplies. Kirk Harshvare, Bax 205, Madison Sq. Sta., New York Chr.

CARTINGS For lathes. Grinders, etc.

Kending & Son, Mt. Carmet. Ht.

CONCRETE Isoliding block markings and maids, Easy payments. Catalog free. Concrete Machine Co., 5 North Main St., St. Louis. Mn.

START Business of pour own, small larestreent required, doing chromitum, slickel, con-per, silver plating. This work in hig de-mand. Information free, Elected Platest Supply Co., 28 West Second St., Clarifo-nall, Ohio.

# ENGINES, MOTORS AND DYNAMOS

FOR Sale: Slightly used electric pasture & H.P. \$5,00; 14 H.P. \$1.50. Motors not in curating condition \$1.50 each, the for students. Also usef \$1.10 Each line grandline engines, with built in flywherl ignition, \$12.00. The Maying Chicago Co., 100 E. Illinois St., Chicago, Ill.

TRANSFORMERS, Generators and rotary encepters built to your requirements. Acute Specialty Co., 1826 So. Micgan St., Chicago,

Specialty Ca. 1829 St. Microst St. Chicago, STEAM Engines—One h. p. \$18.00; 26, \$12.00. James Chambless, Bresemer, Ala. BRAND New rotary converiers, 32v. or 10v. DC to 10c. AC for realize \$27.00. 3, Hp. AC motors, \$7.00; 15 Hp. twod-sies instars \$14.50. 15 Hp. 110v. DC motors \$18.00. Many other largestim, Queen City Electric, 1736 Grand Arenae, Chicago,

City Electric, 1756 Grand Arenae, Chicago, NEW M. Horse, 110 volt alternating innters \$6.50; some used \$6.50. New M. horse, 110 volt 3459 streed alternating \$10.50. Moreover, \$10.50 other horgains. Electrical Furnius Company, Dept. 12, 1883 Milwaukee Arenae, Chicago.

TiME Counts in applying for patents. See pages, 140 and 141. Clarence A. O'Brien, Resistored Patent Attorney, Washington, D. C.

AUTO Engines for stationary or pertable power. We make necessary stractments. Candee-Smith Governor Co., 215 North Los Angeles St., Los Angeles.

# FARMS AND FARMS LANDS

FREE Book on opportunities in Minns-sota for profitable farming and dataying. Improved and unimproved land prices lowest in years. Share in over \$700,000,000 on-nual cop. A farm offers independence, son-tinuous profitable employment for indus-trious men. Play while you earn—10.000 lakes for health, perceites, profit, Write II. C. Hotaling, Dept. 622, Yen Thousand Labes-Greater Minnesota Assoc., St. Paul, Minn.

15 ACRES, \$1040 Hen House, 18050, in-cultater cellur; on state road now building, 4 miles city; 4 rosins prestily located, re-ment cellur, localy shade. Only \$1400 with \$800 down. Picture page \$1 illustrated cataker 1000 bargains. Free Street Agency, \$35-P Fourth Ave., N. Y. City.

FIRE Losks on opportunities in Minnesota, North Dukeca, Montann, Idaho, Wash-lacion, or Oregon. Countries information on climate, crops, location for farm or suburban truct for grain. Hrestock, datering, fruit, positry—a hours, independence, pienty of food, clothing, continuous employment. No occupation afters more to industrious capablement. Write E. C. Leedy, Dept. 251, Great Northern Hallway. St. Paul. Minn.

MONEY Made in Michigan potators, \$10 form new and casy terms buss land near markets, lakes, streams, Write testay, Michigago, Ill.

OZARIE—29 Acres. timbered, 4104. 45

Chicago, III.

OZARIE—39 Acros, timbered, 2104. 15
monthly, Poultry, hogt, Fruit; fishing, bemilog, trapolae. Betherd, 216 Grossman
Bide. Kansas Citz. Kansas.

BELL Tour preperty quickly for cash, no
matter where incated. Den't pay hig commission. Particulars free. Real Estate
Sciences Cit. Desk B. Lincoln. Nebr.

GWN A Farm in Microscope, Pakota,
Montana. Idalio. Wishington or Oregon.
Crop payment or sany terms. Free literature: mention state. H. W. Byerly, 118
Northern Pacific Bathway, St. Paut. Minn.

TEN Dellars monthly sequires fire acres come, tungs. Has, oranges, Guzemberd re, hig returns, Suberban Grebards, pecans, tungs, flas, or rarg, flig returns, Dept. M. Eljon, Mas.

### RABBITS.

HABBITE Supplies—America's oblical Reb-hit, supply house. Free estalogue. Pesk 11, National Babbit Supply Company, 1120 North Deerborn Street. Indianapolis. Ind. BEAVERLIKE For on rubbits. Sample, done. Kingmontaln Farm, Gold Hill,

PEDIGHEED Chirchillas \$2,00 to \$8.00, Policito Rt., Rabbitty, Oberlin, Ohio.

MAKE Good profits with Chirchilla, White New Zeshand, and Silver Marten Pur Rabbits. A steady market for all you raise. Send six cents for Fur News, largo raise. Send six cents for Fur News, largo raise. Courad's Fur Hanch, 858, Englement, Courad's Fur Hanch, 858, Englement, Chirach.

12.1312 Stability.

RAISE Habbies. Make money. Complete course of instruction by forestead authority. Free book. National Rabbit Institute, Bugarteret 3, Measuria, California, RAIRSITS and supplies. Complete literature, 10e. Albert Facey, Inc., 115-X. Valley Stream, New York.

### MUSKRATS

MAKE Money with Muskrata. Start balsing "Selected King" Muskrata in Try Land
Pens, oe in Swamps, Ponds and Creeks,
Soul six egats for Fur News, Plans and
Wholesale Prices. Courad's Fur Banch,
52, Englewood, Colorado.

TRAPPERS—"Eleven Box Trans" Complete Iduaration, 30c. Weesho Hoo, 21st
Office, Detroit, Mick.

MUSKRAT Farming—The greatest hook
on one of the greatest opportunities today.
Tells of the opportunity in this backgran
and how to do everything in connection with
the raising and marketing of muskrats. Pay
posiming only \$2.25 and postage when delivered or, if cetalds U. S., resit when othering. Popular Mechanics Press, Room 302,
200 E. Ontario St., Chirago.

# MINK

IMPORTED genuino German Fitch, Goldt opportunity. Free circular, Herculean or Farmi. Forest Lake. Misserota. EXTRA Durk Yukon Quebec prize winners by you more. Alaskan Mink Rusch. Earl.

pay you more. Wisconsin.

htti Money made raising mink. Free in-rmation. Pennell Pur Farm. Italiana. formation.

# DOGS AND PETS

BEAUTIFUL Benistered bull pups, \$15, fulldage, 501 Bockwood, Dalles, Texas.

BOSTON Pups: Ideal pets, reasonable.
Met. H. M. Hills, Lamont, love.

AMERICANITYS. Rency, Takes for pleasure.

Mrs. E. M. Hills. Lamont, Jova.

A40GARTUMS. Fancy fishes for pleasure and pastime. Water plants, etc. Catalog free. German Aquacium, 3823 N. Richmond. Chicago.

DOG Laurers—Escry fact regarding every chase of dog training tail breeds) including psychology, obedience, guarding, swimmaing, rescue work, huntime, herding focks, ieaching tricks, finding lost articles, carning, war service, police dogs, sled dogs, circ. will be found in "Training the Dog," by Will Judy. Price only \$1,50. Pay pastman other delibered or, if outside U. S. rendt when ordering. Popular Mechanics Press, Room 862, 240 E. Ontario St., Chicago, III.

# WANTED-MISCELLANEOUS

MAII, Us your discarded jewelry, gold eroma and bridges, watches, diamonds, silves, pistingen, Money promptly instited. Goods ysturned if offer refused. United States Smelting Works (The Old Roldsblu), Dept. 11, Chirato.

CASH For gold teeth. Highest prices. Information free. Southwest Gold & Silver Co., Ear 62LD. Fort Worth. Tex.

# FOR SALE-MISCELLANEOUS

NEW \$50.00 Underwood pertable in cur-ing rose \$42.50. Underwood 5, Standard for machine 138.65. Checkwelter, Duplicatring care office machine 139.95. (Therkwelter, Duplica-tor, Multigraph, Dirtaphones, lungain prices, Prufit, 190 North La Balle, Chicago,

FINE House woodworking untill—Utilities combination workshop—in the shaper, saws, minor, arcessories. Cheap for quick rale, Send for details. Arce Tool Company, Toledo, Obio. midur, arteratrica. Send for details. Toledo, Onto.

WATCHMAKEES Lathe for sale at a present, it Jacquemann, 5815 Easton Ave.,

WATCHMAKERS Lathe for sale at a bargain. B. Jacgermann, 5815 Easten Ave., 81. Louis, 500.

WELLS Outline of History now only \$1. The complete. History now only \$1. The complete. History now only \$1. One of the instruct popular books ever published. Can be read with profit by young or old. Pay postman \$1.00 plus postness when delirered to your deer C. O. D. Popular Mechanics Pracs, Itsam 802, 200 E. Ontario St., Chicago.

### ROOTS AND HERBS

JUST Out 64-page filustrated medicine man almana. Contains over 500 obi-fashioned high modeline retipes and fin-dian secrets for home use. 10c postpaid, Worth dellarst flutacies, 145 West 112th Street, Chicago.

### PERSONAL

GROW Hair any head pinnen discovery nonesy back generatived. Mulled plain resp-per. Hereint \$2.50. Edwards, 142 O St., chitage Grore, Oregon.

GRAPHOLOGY, Character reading from hand writing; analysis \$1.00. Neal Bt. Brown. Richland Surings. Towas.

ANALYSIS Deading with every probable phase of your life, \$1.40. Advice free on three personal questions with order—give birth date. Met-Boy, Box 375, Dect. B. Deline, Texas.

Ballas, Texas,
Ballan, Texas,
Ballan, Texas,
Why not you? Harmless
formula \$1. Irwin Kolb, Wind Gap, Pa.

CUT Silk neckwear. Perfect ties. 3, \$1.35, Circular on request. Culmette's Malforder House. \$1 Moils, Dept. 20, New Hodford, Mass.

FOOL Your friends. Letters mailed from here for 19c stiver. Master Mailing Service. Hox 65. Hyde Park Station, Lee Angeles. California.

WANT Fun? Read 13 funny lorn letters.

WANT Fun? Bead 13 funny lora letters, 10c. Circular free. Economy Sales Ca., Dept. P., Manchester, 15ws.

YOGA, Occult books, mazic incense, catchonic let. Hindu Pathlahers, Garrick Bulhline. Chicago.

KNUW Your tuture. Your complete personal astrological forecast—25 large pages. Employment, lore, marriage, etc. Give biethdate. Pay 75c and postage when delivered. Complete astisfaction or money back, Thursten. W. 20 W. Jacksen, Chicago.

TOBLACCO Habit overcome or no par. Sec. 400 used Superba to help stop cinarelias, rigars, chewing, pipe, santil. Treatment sent on trial. Costs 32.09 if nuccessful. Superba to a L84, Balthours, Md.

ARTROLOGIER Can read your life. Test

AETROLOGIER Can read your life. Test predictions for one year 20t. dimes or stamps. Send year and histoliais. G. Niemeyer. Box 213. Mays Landing, N. J.

# MISCELLANEOUS

MIRRORS Bestivered at home. Costs near 5 cents per square foot; yes charge 75 cents. Profitable hundress plating autoparts, reflectors, it ableware, stores, refinishing metaleure, etc. Gentlis furnished, Details free. Sprinkle, Plater, 288, Marion, Ind. PERMANENT Crease, subts; instructions, dollar. Puller, 444 Bergen Avenue, Jerage City, N. J.

TIME Counts in applying for patents. See pages 140 and 144. Clarence A. O'lirlen, Registered Patent Attorney, Washington, B. C.

Registered Palent Attorney, Washington, D. C.

CASH Puid for butterflies, insects. See Sinciair display advertisement on page 18.

NICKEL Silver key check stamped with your name and address 25c. Set of fice Master keys 50c. Methyln's Hardware, Hall-fax. Canada.

AMATEUR Cartocoletis: Sell Jour week, Write Smith's Service, PX1194, Wenstehee, Wash.

Wash.

WHOLESALE Novelies. Sample and circulars Ten cents. Kant Novelty, 246P Third Ave. Pittsburgh. Fa.

LEARN Tethnolog. Instruction retains as, dime. Milet. Visit Main. Norfolk. Va.

HOMEOPATHIC And blockemic preparations sent postpaid to all parts of the weste, flushed Eros. Co., 5547 Ravensoned Ave.. Chicago. Established 1833.

PRINT Signs. pictures without press.

PRINT Signs, pictures without press, type or markinery. Hamples 16c. Straley, 13% W. Main. Soringfield. Ohio.

TATTOOING Outlies, sumplies. Historical list tree. "Waters," 983 Pul-Inam. Double.

# NEW "Pierce-Cap" MILK BOTTLE OPENER & COVER

SELLS EVERYWHERE **BIG PROFITS!** 



# MAKE UP TO \$20 A DAY!

We have originated an attractive, self-selling counter display card which bodds 32 Pierre-Caps (16 on each side). At a glance, gacery stores, drag stores, hardwart stores, seds fountains, duiry stores, 5 and 10c stores, in fact, everywhere you go you will find grady prospects. Volume sales can be built up by playing these display gards on store counters as austinad in our proven successful Draint Plan. You can easily place 20 cards a day—60 cards in three days. Your cost in late of 50 cards is only \$1.00 per card. You make the Display Card. 20 Cards placed to think of the tremendous repeat business you are building.

Passent a day Note you \$20

PROFITE

Now is the time to Get



# Now is the time to Get

Don't delay. This is your opportunity to get in on the ground floor of one of the fastest selling specialties ever created. Send 25c for 3 Pierce-Caps in asserted colors or \$1.50 for a sample card of 32 packed on an attractive self-selling counter display card. You can use this card to take orders from dealers or self-out to consumers and make \$1.70 clear profit.

# I Guarantee You Sales You Can't Lose

Send 25c for 3 samples or \$1.50 for a card of 32. You take no sisk. I gear-antee you sales on this sample order or refund your money absolutely. You will receive full details and edj. ing planewithsamplesordisplay card. Actatonceand reserveyous territory,

MASTERLITE MFG CO. Dept. PE-14 110 E. 23rd St., New York, N. Y.

### WATCHMAKING EARN

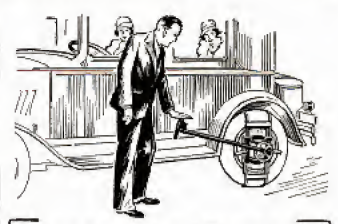
and become independent. We help you secure a position.
Easy to learn. Send for FREE CATALOG,
but watchmaking school. Dest. 5, St. LOUIS, MO.

65% of all inea past middle are, authorities say, have prociste gland disorder. Here is the known cause of frequent nightly ristings, acties in the back and less, solidifies, weakiness and lack of health. Now a new scientific, dreplete hydrere resulty restores this gland to cornel functioning without medicine or electric rays, 106,000 men base found quick raisef and granted it recovery. Send cause for FREE book, Address The Electre Thermal Geometre, 2444 Berth Ave., Stephenetts, Ode.



# How to A Better Looking Nose

Improve your personal appearance
My free book tells you how I guarantee to
improve the shape of your nose by remolding
the cartilage and fleshy parts, quickly, safely,
and painlessly, or refund your money. The
very fine, precise adjustments which only my
new patented Model 25 Nose Shaper possesses,
make results satisfactory and lasting. Worm slight
or day. Over 100,860 users. Send for free book to M. TRILETY, Proper Nove Shaping Specialty, Dept. 197



# Press the Button and make §1

No experience necessary-Only a few dollars start you!

Here's a new way to make money and make it fast. He a Brake Specialist. Get away from the over-crowded, poorly paid trades and professions that offer no future. You can simply coin money—from the first day. And profits pile up still inster us the word gets around that you're the Brake Expert in your town, that your tests are made quickly and are dependable.

Easy to Learn No wonder men make \$130 a so easy to learn—and the testing so easy to do. The Badger Brake Tester is simple. Anyone with or without mechanical knowledge can learn in no time. You'll scarcely believe your eyes when you see your bank balance swelling week by week.

# **Brake Specialists Needed Everywhere**

The day you get your Badger Brake Tester you are set up in a fast money-making profession. The demand for your services is as natural as the demand for gas and oil. Because the public waits brake tests by the Badger—it's known as the tester approved by the large our manufacturers. It's sure and dependable.

Generous Terms The cost of the Badger Brake Tester is so small—and the case payment plan so generous—that your Budger quickly pays for itself and erros you an income in addition. Some men have paid for their Badgers in a week or ten days.

Money Back Guarantee The Backer Brake is fully guaranteed because it is such a wonderful mechanism and a morvelous money maker. We gladly give you this additional assurance because we know what the Backer can do. Guarantee fully explained in our literature—write NOW.

Get Going—Coupon Brings Special Offer Don't delay. Just write your name and address in the coupon below—tear it off and mail to us. The special offer, full particulars regarding the construction and operation of the Badger Bruke Tester will go forward to you immediately. Address

# BADGER BRAKE TESTER MFG. CO.

302 Baker Building

Racine, Wisconsin

Badger Brake Tester M 302 Baker Building, Ra	lig, Co., scine, Wisc.
Please send me complete and why the Badger will about Easy Psympols a	ifg. Co., scine, Wisc. e information about Brake Testing— carn \$130 a week. Also, all the facts and Guarantee.
Name	
Street and Number	
City	

State.



# Hotels Start You W Salaries up to \$2,500 a Y living expenses often

HOTELS, restaurants, clubs, apartment botch, hospitals, camps, institutions, schools, colleges, etc.
calling upon Lewis National Employment Bureau for
trained men. Lewis trained mon start at salaries up to
\$2,500 a year with living often included. Luxurious
mirroundings. Positions open as Manager, Assistant
Manager, Chief Clerk, Anditur, Steward, Sports Director,
etc., and hundreds of others paying \$2,000 to \$7,500.
Almost \$1,000,000,000 worth of new hotels, apartment
hotels, clubs and institutions to be built this year will
mean even greater opportunities for trained men.

Propology Functional

Previous Experience Unnecessary

Quality for a vell-paid powiton. Excineting work, quick advancement
Lavia Pursonal Concistor Pan shaple the tribing to your needs, right
as beens in your space time. We put our graduates in touch with his
approximatiles. Nacional Employment feeving free of entry change.

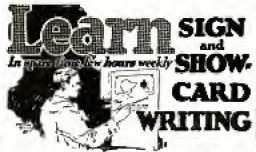
Pres Book, 'YOUR, BIG GIPPORTUNITY' gives full dends and
explains our Meany Back Agreement. Send for it NOW!

FREE BOOK COUPON Lewis Hotel Training Schools, Room DG-321, Washington, D. C. Sad pre vibrat obligation the Free Book, "Your Big Orgon-touty" and dwalls of your Personal Cooching Fun. Name. Effense. . . . 



State

Occupation.



FREE "Book of Facts" Write For It

Fascinating profession. Big opportunity in this fast-crowing trade. Farn while you learn the sign arts. No talent or experience required, he your own boss or obtain a good position. Learn show cards, posters, buffeting, signs, advertising juyous and allied subjects. We teach by mail or at our school. Quick results—easy to learn.

# EARN \$50 TO \$200 WEEKLY

Otto C, Wiegand, Md., home-study graduate, made \$12,000 from his business to one year. Many successful graduates. Oldest and foremost school. Dun't delay. Write for complete information.

# DETROIT SCHOOL OF LETTERING

193 Stimson Ave.

Est. 1899

DETROIT, MICH.

# Chicago

SAVE TIME WHILE LEARNING HERE IN CENTER OF INDUSTRY

Preparenow. Increasing opportunities for Draftsmen. This 27 year old established school offers special short Drafting Course. Complete in 4 months. Also 1, 2

IN CENTER OF INDUSTRY

Learn BRAFTING in A Months — at Chicago Tech.

Evening Classes. Many students carn expenses while learning. Free employment service for students and graduates. Send for 80 page "Blue Book." Mailed Free. Address the President, Charles W. Morey, B. S., M. E.

CHICAGO TECHNICAL COLLEGE Dept. E-3, Chicago Tech. Building, 118 E. 26h Street, Chicago, III.

# Don't Envy The Plumber—BE ONE!

\$11.00-\$16.00 PER DAY and work EVERT day, to the Humber's wage. LEARN IN 8 to 12 WEEKS without previous

If you are making bee than \$60.00 a week you own it to yours! to you get. Oct FMEE estator that tells in pictures and words how a thin trade. Brocall rates how.

UNIMERSAL PLUMBING SCHOOL, 2000 front America, KANSAS CITT, MO.

earn

Greater opportunities now in advertising Learn easily and quickly in space time. Fraction work. No test books. Old established space. Low testing — Bary terms. Send for free testing of the parties.

at Home Page-Davis School of Advertising Dept. 1355, 3601 Mich, Ave., Chicago

MAGICIAN'S TRICKS 1000 Hours of Piesaure. Amaze and mystify your friends with these 18 Partor, Fistform and Stage tricks, the desir granded secrets of a professional With Complete softman of a posterior \$1.00 piese of a posterior \$1.00 piese softman exply is goes. PROF. WEBER, 7420 GREENVIEW, CHICAGO

Let us recommend the best books to study on any subject. Popular Mechanics Press, Chiengo, Illinois.

# S SECTIONS - SET, LONG

See Miles Awayt Distant people and objects seem close. Over 3 ft. tong, brass botted. Made in Europe. Bbis. of tun. Thousands pleased.

Send No Money! On arrival pay price, only \$1.75, plus postage. Two for \$3.25. (Or send price and we pay postage.) Satisfaction guaranteed or money back. Send today.

Barnaia House. 427 Bandalah \$4. Deat. 14 Chicago.

Bargain House, 427 Randolph St., Dept. 14, Chicago view the buo.



# Choose as Your Profession ectrica

Electricity offers a brilliant future to the young man who is about to choose his career. Nover before has there been such wonderful opportunity in this great field. Big paying positions in electrical work the world over are open to trained men—men who possess an electrical proceeding. Come to the School of Engineering of Milwoukee—find years

In a years

It you have 14 high school credits or equitalent, you can become an Electrical Engineer with a Bachelor of Science degree in 3 years. Lacking high school credits on by made up here in a short thme.

# A Complete, Practical, Electrical Education

Learn by the thorough, approved, arientific methods which our 27 years of specializing couple us to give you. In addition to Eigenties Engineering, the following complete courses are given: A.C. and D.C. Armature Winding—Wiring and Testing—Practical Electricity—Drafting—Radio Technician—Commercial Radio Engineering and Commercial Electrical Engineering.

Earn While You Learn

By our special system you may care part of your way while learning. Our Employment Department will help you to secure a position to which you may devote a part of each day, spending the remainder at the school. This pion both solves the squedents' financial prolifers and provides experience at the scane time. Low testion fee. Board and revail head for an hasocranile. Dally Brondensting WISN. School Orchestra. Begins Now Fragernities.

Write for FREE Catalog

Write today for free libustrated catalog. Read about this wonderful italituation and the great apportunities that its before you. Find
out about our specialized method of training and the details of our
"Earn While You Learn" plan.

# CHO)L of ENGINEERIN

Dept. PM531, 533 E. Wells Street, Milwaukee, Wis. 

SCHOOL OF ENGINEERING OF MILWAUREE.

Dept. PM531, 533 E. Wells Street, Milwaukee, Wis.
Without obligating me in any way, please mail free libustrated book, "Chome as Your Libric Work, Electricity," and particulars regarding the course I have marked with an X.

Electrical Engineering
Commercial Electrical Engineering
Radios Technician
Practical Electricity
Arimature Winding
Light, Motor Wiring and Testing
Electrical Rafrigaration
Home Laboratory Service

Name.....

Education....



# "Mary, I Owe It All to You"

"Mr. Writians called me into his office today and told me he was going to raise my salary \$50 a month,
"I am glad to give you this opportunity," he said, "for the best reason in the world. You deserve it,
"You may not know it, but I've been watching your work since the International Correspondence Schools wrote me that you had enrolled for a course of home study. Keep it up, young man, and you'll go far. I wish we had more men like you."

"And to think, Mary, I owe it all to you! I might still be drudging along in the same old job at the same old salary if you hadn't urged me to send in that I. C. S. coupont"

How about you? Are you always going to work for a small salary? Are you going to waste your natural ability all your life? Or are you going to get alread in a big way? It all depends on what you do with your some time.

More than 180,000 men are getting ready for prometion right now in the I. C. S. way. Let us tell you what we are doing for them and what we can do for you.

# Mail the Coupon Today

# INTERNATIONAL CORRESPONDENCE SCHOOLS "The Universal University" But 3544-6. Seranton, Penna.

Without cost or obligation, please send ine a copy of your book-let, "Who Wins and Why," and full particulars about the subject before which I have marked X: TECHNICAL AND INDUSTRIAL COURSES

Aerhiteet.	Automobile Mechanie
Clarchitectural Designan	Plumbing Steem Filling   Steem Filling   Ventilation
Bullding Estimating	Reguling Ventilation
Word Millwurking	Li Sheet Metal Worker
Contractor and Builder	Steam Engineer
	Stram Electric Engineer
Structural Preferman	
Structural Engineer	Civil Engineer
Electric Wirting	Burreying and Mapping
Electrical Engineer	□ Refrigeration
DEjectric Lighting	R. B. Locomotives
Walding, Electric and Gas	K. R. Section Foreman
Diegoling Shop Rheipelijts	IR. R. Bridge and Building Poreman.
Telegraph Engineer	Air Benken Train Operation
Telephone Work	Highman Engineering
	Chemistry   Phymacy
Mechanical Engineer	
Mechanical Desileman	Cast Mining Engineer
Marhinist Toelmaker	Navigation   Dinitermaker
[] Patterpreaker	Teatile Overseer or Supi.
Pirefitter   Tinsmith	Cation Manufacturing
Dickies Engineer	Wooden Manufacturing
Bridge and Hutbilling Foreman	Agriculture   Fruit Growing
Draw Kneimes   Leieuel Engines.	Poultry Farming   Italia
Axiation Engines	Macine Engineer
BUSINESS TR	AINING COURSES
□ Business Management	☐ Business Correspondence
Office Management	Lettering Show Cards   Signs
Industrial Management	Stepography and Typing
	Complete Commercial
Personnel Management	Classical Carrier Charles Charles
Trame Management	LILEGIE DEFENDE LI ASSESSE CARELLES
	St. Change William St. ande
Accountantly Cost Accountant	litailway Mali Clerk
L.C. P. Accountant	Civil Berrice   Mail Carrier   Hallway Mail Clerk   Grade School Subjects
I Bookkeeping	Littligh School Subjects
Bookkeeping	Grade School Subjects   High School Subjects   College Preparatory
C. F. Accountant   Baokkeeping     Secretarial Work     Seanish     French	Gauge School Subjects   College Preparatory   Hillography   Cartooning
C. F. Accountant   Baokkeeping     Secretarial Work     Seanish     French	Gauge School Subjects   College Preparatory   Hillography   Cartooning
C. F. Accountant   Backkeeping   Secretarial Work   Spanish   French   Salesmaniship   Advertising	College Preparators   College Preparators   Hhistrating   Cartocoling   Lumber Pealer
C. F. Accountant   Backkeeping   Secretarial Work   Spanish   French   Salesmaniship   Advertising	College Preparators   College Preparators   Hhistrating   Cartocoling   Lumber Pealer
C. F. Accountant     Bookheeping     Spectarial Work     Special   French     Salesmanship   Advertising     Name	Gallege Preparatory   High School Subjects   College Preparatory   High-railing   Cartooning   Lumber Preparatory   Age.
C. F. Accountant     Bookheeping     Spectarial Work     Special   French     Salesmanship   Advertising     Name	Grade School Subjects   Gollege Preparatory   Higherating   Cartooning   Lumber Dealer
C. F. Accountant   Bookkeeping   Systematical Work   Spanish   French   Salesmandilp   Advertising   Name   Address   Addres	Grade School Subjects   Callege Preparatory   Cartoening   Lumber Pealer   Age.
C. F. Accountant   Backbeeping   Systematical Work   Spanish   French   Salesmandilp   Advertising   Name   Address   Addres	Grade School Subjects   Callege Preparatory   Cartoening   Lumber Pealer   Age.
C. P. Accountant     Backbeeping     Secretarial Work     Spanish   French     Salesmanship   Advertising     Address     City	Gate School Subjects   High School Subjects   College Preparatory   Higherating   Cartoening   Lumber Dealer   Age   State
C. F. Accountant   Backbeeping     Saytesmandilp   French     Salesmandilp   Advertising     Address     City   Comments     Comments	Grade School Subjects   Callege Preparatory   Cartoening   Lumber Pealer   Age.   State
Backforeplane     Backforeplane     Special   Work     Special   French     Salesmanhlip   Advertising     Address     City   Compation     Management   Compation     Compation   Compation     Compa	Grade School Subjects   High School Subjects   College Preparatory   Hustrating   Cartoening   Lumber Pealer   Age   State   Age   State   Age   State   Age   A
Backforeplane     Backforeplane     Special   Work     Special   French     Salesmanhlip   Advertising     Address     City   Compation     Management   Compation     Compation   Compation     Compa	Gate School Subjects   High School Subjects   College Preparatory   Higherating   Cartoening   Lumber Dealer   Age   State

0.599



# Popular Mechanics Magazine

WRITTEN SO YOU CAN UNDERSTAND IT

Vol. 55

MAY, 1931

No. 5

# Things Livings

By JOHN E. COGGSWELL

THE SMALLEST fiving organisms known to man are to become one be of his greatest allies in the constant battle against germ diseases. In his laboratory at Yale University, Dr. F. d'Herelle has discovered these and made them do his bidding.

There is an old saying that even the



Test Tube Containing 40,000,000,000 Bacteriophages. Smallest Living Organisms Known, and Typhoid Bacteria in Gelatin Being Devoured by Them

smallest bugs have smaller bugs that live upon them. That seems to be the literal truth. Certainly, we have long believed that the smallest bugs in the world are bacteria—call them germs or microbes, if you wish—those minute organisms that cause milk to sour, meat to spoil and also, among many other activities, are believed to implant within our systems those ailments known as germ diseases.

Bacteria are small, no

doubt about that. A hundred of them can play tag on the head of a pin. They can be seen only under the lens of the most powerful microscope. Millions of

# POPULAR MECHANICS





Vacuum Filter Used to Separate Bacteriophages from Bacteria; Right, Bacteria Being Destroyed

them can find lodgment on one small spot in the human throat. They are small, but the organisms discovered by Doctor d'Herelle are a thousand times smaller. They are the parasites that infest and cause disease in bacteria, just as bacteria infest and cause disease in the human system.

Medical experts look upon the development of Doctor d'Herelle's discovery, which was given enthusiastic acclaim at the recent convention of the American Society of Bacteriologists, as a most important step toward the banishment of germ diseases. Already he has proved, under the most difficult conditions, the ability of the tiny organisms to defeat one of the most virulent epidemic diseases that the world has ever known—Asiatic cholera.

These parasites that infest hacteria are known as bacteriophages—which, literally, means bacterium eaters. They are so small that forty billion of them in half a test tube of liquid do not even cloud the solution. They are infinitesimal but they work fast. One of Doctor d'Herelle's favorite demonstrations is to dip just an inch or two of a fine wire into a solution containing bacteriophages—the name is shortened to "phage" in laboratory parlance.

Then, the same wire, with its load of phages, is dipped into a test tube holding a solution made turbid by several million typhoid-fever bacteria. Within three hours—so fast do the phages multiply when furnished with their favorite food—the solution becomes clear and the most rigid tests fail to discover a single typhoid bacterium left alive.

Of course, no one has ever seen a bacteriophage and no one will until a microscope many hundred



times as strong as any in existence is invented. Their discovery was the result of pure reasoning. Doctor d'Herelle, in contmon with all physicians and most laymen, knew that germ diseases are not always fatal, as they would be if the bacteria kept on multiplying indefinitely.

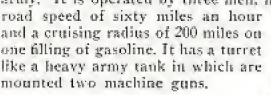
Such diseases progress to a certain point; then the patient either dies or begins to show improvement. Physicians long believed that the patient's body developed power to resist the onslaughts of the disease bacteria, which were then thrown off. The Yale doctor, however, came to the conclusion that some enemy organism must attack the bacteria and render them incapable of causing harm.

Doctor d'Herelle's method of finding the cause of destruction of the bacteria is illustrated by his procedure in the isolation of the cholera bacteriophage. He selected a case of cholera in which the disease had run its course and the patient was on his road to recovery. The doctor made an emulsion of the patient's excretions and passed this emulsion through a filter, too fine to allow passage of the smallest cholera germ. A few drops of the solution that did pass through the filter, when placed in another solution containing millions of healthy cholera bacteria, immediately spread destruction.

A first spectacular demonstration of the efficiency of the bacteriophage was recently brought to successful development. Doctor d'Herelle was asked by the British government to lend his aid in stamping out cholera in India. He journeyed to that country and centered his activities at Puri. Cholera was rampant there and in the surrounding district. The wells became contaminated and the disease spread. Doctor d'Herelle and his assistants prepared solutions of cholera bacteriophages. Throughout the city and district they dumped small quantities into wells. In a short time the death rate decreased and the number of cases fell off.

# NEW BATTLE WAGON HAS LONG CRUISING RADIUS 0 500

Uncle Sam's latest battle wagon is a lightweight armored car for the use of the army. It is operated by three men, has a





Light Armored Car Tested for the Army; It Can Travel Sixty Miles an Hour and Has a Cruising Radius of Some 200 Miles

at Fort Euster, Va

# PICTURE MADE WITH BULLETS BY A PISTOL EXPERT



Indian Head "Painted" with Bullets by Devolt Policeman at Discance of Forty-Five Feet

With a timplate for a captas and his pissol for a brush, an expert marksman of the Detroit police department recently

"painted" an Indian head at a distance of forty-five feet. He used a thirtyeight-caliber pistol to outline the features and feathers with 125 builets.

# PARK FENCE BUT RETURN Q. 5 7 3

Deer and elk in Platt national park, Oklahoma, refuse to stay in their paddocks and also to stay out. Doer, elk and buffalo are kept in fenced-in pastures, but recently all the white-tail deer leaped the fence and fled. After several days they returned of their own accord and entered the inclosure in the same way they left.

Suph William - E Bracachinted material Chas. ? Iller. Box 1008

POPULAR MECHANICS



Inflated Rubber Boat Which Resembles a Huge Doughnut and Is "Worn" by Duck Bunters and Fishermen; It Is Easily Carried When Deflated

# RUBBER BOAT LIKE A DOUGHNUT HELPS FISHERMEN

Resembling a huge rubber doughnut, an inflated boat has been made for duck hunters and anglers that is worn about This light "walking" boat is the waist. inflated and placed about the waist when entering the water, and does not interfere with walking on land. When deflated it occupies but small space and is easily carried by the hunter. For greater safety, there are two bags, one inside the other, both of which are inflated. The outer boots are vulcanized to the tube, as are rings for attaching suspenders. When the angler gets beyond wading depth, he can propel the crait with a double paddle or attach collapsible propellers to the back of each These collapse when the leg moves forward, but open up at the backward motion, advancing the wearer.

Alternating current sufficient to supply the average home can be generated by an electric power plant, run by a gas engine, which has been marketed recently.

# COAL BETTER THAN SAND AS FILTER

Scientists have found, recently that anthracite coal is an effective filter for water being much better than sand and gravel. Tests have shown that certain grades of anthracite, properly propared, filter out as much as minety-nine per cent of bacteria in polluted was ters, and in addition remove colors and odors.

# INSECT PESTS ARE IDENTIFIED BY BIG PICTURES

Farmers are being aided in identifying various kinds of insect pests by pictures of these bugs in giant size, which are painted by artists at the direction of the department of agriculture. En-

larged to such a size that they look like prehistoric monsters, the insects are easily recognized by the farmer after he has had a close-up of the magnified bugs. The pictures thus will serve as a sort of bureau of identification in waging war on these insect criminals.



Painting Large Pictures of Insect Pests to Enable Farmers to Recognize Them More Easily

Copyrighted material

Cont. Frank & Raynold 485

NEW USES FOUND 1 FOR CACTUS 1

Cactus plants, heretofore considered a useless nuisance, recently have been found the basis for a new and rapidly growing industry. From them now are produced various drugs, soap, cleaners, water softeners and a boiler compound, which is the latest commercial product of the desert plant and has proved a boon to mechanics and engineers. One gallon of cactus juice placed in 10,000 gallons of water will purify an entire heating system and prevent it from being clogged by scale and corrosion. It can be used also for cleaning rust from exposed easings and removing harmful minerals in steam used in the manufacture of food preparations.

# LOUD SPEAKERS ON SHIP SHOUT ORDERS (2.5)

Forty loud speakers compose a robot boatswain's mate on a large battleship recently constructed in England. The telephone-radio equipment, located at stra-

tegic points over the vessel, shouts the commander's orders in stentorian tones heard by every member of the crew. At other times the system broadcasts music from the ship's orchestra. As a test before the apparatus was accepted, men with heavy sledge hammers beat on the iron plates to which the speakers were fixed, the amplifiers being required to operate in spite of this abuse.

 (IA free-wheeling clutch unit for Ford caps, now is available.

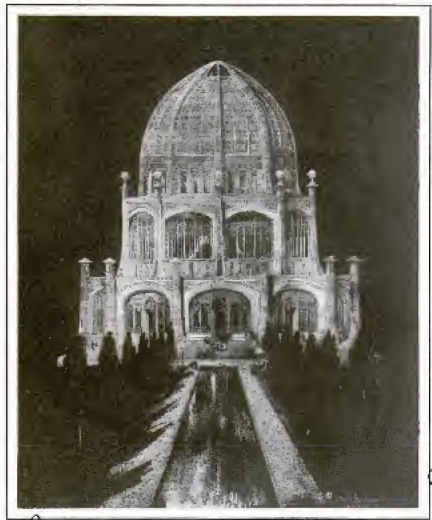


Scene on the Deck of an Italian Liner Which Has Been Transformed into a Seaside Beach. Lacking Only the Sand to Make It Realistic

# LINER'S DECK MADE INTO BEACH LACKING ONLY SAND

In good weather, the deck of the Italian steamer "Roma" is transformed into an ocean heach for the enjoyment of the passengers during a voyage. All the paraphernalia of a typical seaside resort, including beach tents and facilities for playing various games, are provided. About the only thing the absence of which mars the complete illusion of an actual beach, is sand.

Clamsey Frankin Carlo
City Bank Poldy Ino



deme (i) Laufe Bourgeois Architect's Drawing of Bahai Temple, Nearing Completion; Many Believe It Will Be One of World's Most Beautiful Structures

# TRIUMPH OF ARCHITECT'S ART SEEN IN MODERN TEMPLE

Bahai temple, considered by many to be one of the most beautiful specimens of architecture in the world, is nearing completion at Wilmette, Ill., near Chicago. A fire in the dome of the partly finished building, which will be the home of a religious movement, recently caused \$50,-000 damage to the \$1,500,000 structure. Louis Bourgeois, the architect, died while the temple was being built.

# FISH SHOOTS DROP OF WATER AT INSECTS

Little fish that shoot the insects on which they feed with liquid projectiles have been under observation in Bangkok by Dr. Hugh M. Smith, former United. States fish commissioner. The fish uses

James heurs Le

a drop of water for a bullet and is so accurate that on two different occasions it extinguished lighted . cigarets in the mouths of smokers two yards above the water. When the fish sights a likely candidate for dinner, it pokes its eyes and the tip of its snout above water, holding its body at an angle. It opens its wide mouth a trifle, and at the same instant squeezes its gill covers to propel the "bullet" which has such force that it has been known to dislodge a small lizard. The spitting fish has an effective range of from one to two yards, but can project a drop of water twice or thrice as far.

# RAIL CAR IS MADE INTO SUMMER .53" COTTAGE

Beside a Michigan lake stands an interurban car which has been converted into a summer cottage with many conven-

iences. It was moved to the lake on a The motorman's comtruck and trailer. partment is now a kitchen, which also contains a hot-water heating plant; the smoker has been made into a dining room, and the passengers' compartment has been converted into a living room.



Old Interurban Car Taken to a Lake and Transformed into a Comfortable Summer Cottage

Line Lake and Transformed Summer Cottage

Line Lake and Lake and Transformed Summer Cottage

Line Lake and Lake and Transformed Summer Cottage

Line Lake and Lake and Lake and Transformed Summer Cottage

Line Lake and Lake

Commissioner, Lland POPULAR MECHANICS

# PART IN CHINESE CUSTOMS

Firecrackers in China are used not only on holidays, but play an important part in weddings funerals, anniversaries and similar occasions. At the wedding of a wealthy Chinese couple often from 50,000 to 150,000 of them are fired. These are strung on long ropes, sometimes reaching from the roof of a seven-story building to the street below, and a rope requires from twenty to thirty minutes to go off. China makes vits own firecrackers and also exports them throughout the world, Zold American newspapers often

# WETTING WITH STEAM ELIMINATES DUST FROM COAL

Steam, instead of water, now is h being used as a more effective duethod of wetting down coal to lay the dust before making dediveries. Previously, a hose was 7 jurned on the coal after it was eveighed, the top being soaked. Now a steam pipe with a nozzle is forced to the bottom of the load at three or four points, and the tentire load is saturated in a few, minutes, the dust being eliminat-ed without any excess of waters ed without any excess of water-The steam is conveyed to the pipe \(\) through a rubber hose, and leaves 🚁 the boiler at a pressure of from seventy-five to ninety pounds.

# CANAL ON VISIT TO PANAMA

When the British battleship "Nelson," one of the largest and most modern fighting craft in the world, recently paid an official visit to the United States fleet at

Panama, it was found that the Panama canal was a tight squeeze for the huge flagship of the British Atlantic fleet. At one point, the boat scraped the lock walls but no damage was done. This British

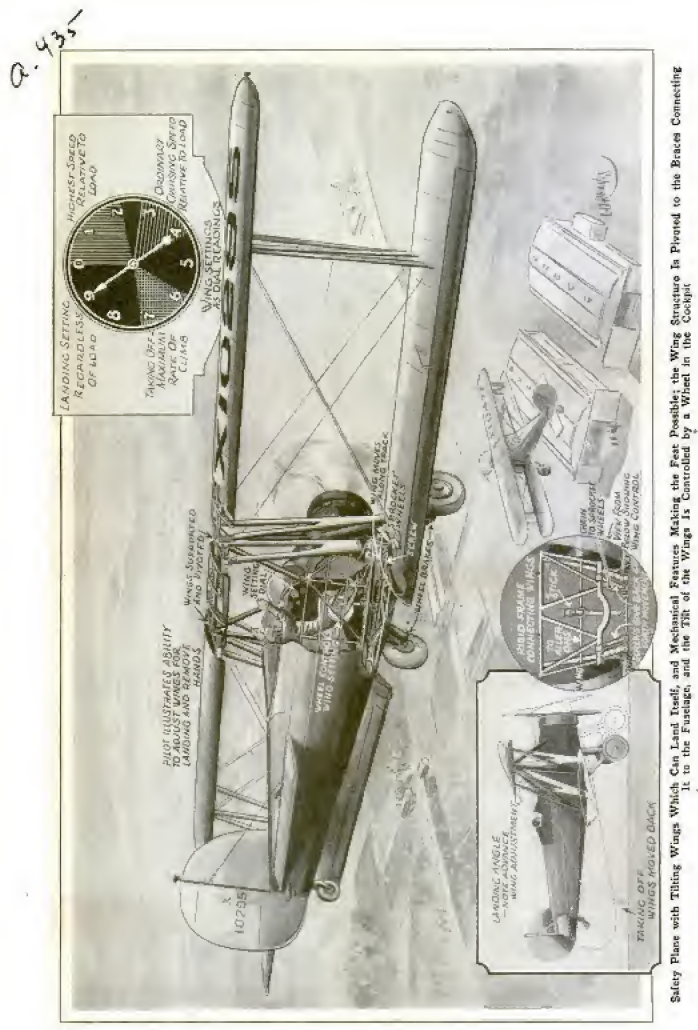






Views of the Giant British Battleship "Nelson," Squeezing through Locks of Panama Canal

fighter carries nine sixteen-inch guns, twelve six-inch guns and several antiaircraft guns, as well as a full equipment of the latest in modern paraphernalia for naval warfare.



712

neviel arrendt 6 A 3810, 10e Papullar M

SAFETY PLANE LANDS ITSELF WITH TILTING WINGS

Prof. Albert Adams Merrill has announced the development of an airplane which may be as easy for the average man to learn to fly safely as it is to run an automobile safely. The following extraordinary claims are made for this plane: It can be landed safely with the pilot's hands removed from the controls. It cannot be put into a dive, stalled, and it will not go into a spin. It cannot be made to do acrobatics of any description. In a recent demonstration, a representative of Popular Mechanics Magazine saw the plane land repeatedly with the pilot's hands high above his head. Although, at first glance, the plane appears of conventional design, a closer inspection reveals two unusual features: First, the complete biplane wing structure is pivoted to the braces which connect this structure to the fusciage; second, there are no stabiliz-By operating a wheel within the pilot's cockpit, the tilt of the wings may he changed from a small angle for straightaway flying up to an angle of fourteen degrees for take-off or landing. With the wings at fourteen degrees, the pilot can throttle the engine to idling, and remove his hands from the controls while the plane automatically assumes the correct gliding angle and maintains it until it reaches the ground.

U. S. CAR AFTER SPEED RECORD HAS MOTOR IN EACH WHEEL

In an attempt to break the automobilespeed record of more than 245 miles an hour established a few months ago, an American car of revolutionary design is being constructed by E. J. Pennypacker, of Hollywood, Calif. It will be driven by four motors, one in each wheel.



American Cor That Will Try for World Speed Record

Part know address.



Girl Being Weighed on Huge Scales That Can Lift and Weigh 10,000-Pound Metal Ingots

#### SCALES THAT LIFT FIVE TONS ALSO WEIGHS PERSON

Huge scales that lift, swing and weigh metal ingots up to 10,000 pounds recently were exhibited and demonstrated at a metal congress on the Pacific coast. Despite their giant size and capacity, the scales were found delicate enough to record the correct weight of a 135-pound girl.

#### DO GOPHERS PREY ON SNAKES?

Many farmers of Alberta, Canada, have decided that gophers are responsible for ridding some sections of rattlesnakes. It was observed that the snakes became less numerous as soon as gophers invaded rattlesnake territory, and are not found on wheat farms where the gophers abound. It is thought they feed on the snakes while these are dormant.

On Re, Baring

cont. Les Juide, 6/8 d. main 11 + Lanta POPOLAR MECHANICS

#### THOUSANDS OF LADYBUGS A DAY GROWN ON FARM

Ruising bugs to eat other bugs is the sole purpose of an insect farm in California with a capacity of from 80.000 to 300,000 ladybugs a day, When mealy bugs P threatened to destroy orange groves valued at \$5,000 an acre, citrus growers began searching for



kept dark until time for gathering them, when a light is thrown on a screen and they throng to the light. The ladybugs are delivered in capsules, ten insects to a capsule, and one capsule is placed in each infested tree. The ladybugs begin their war of extermination almost immediately and clear an orange grove of mealy bugs in a remarkably short

a means of con.
ling this pest and
found the answer
in the Australian
Avbug, which is a

\$ 40.00 to \$ 50.00

Potato Sprouts on Which Larvae of Ladybugs Are Grown; Nursery, and a Handful of Ladybugs

Jound the answer in the Australian ladybug, which is a deadly enemy of the ather insect. A few thousand were imported, and a small building was constructed as a nursery for them. Today the farm includes twenty-eight buildings, each of six rooms or bug compartments. The feed bill includes over 5,000 sacks of the finest potatoes a year, and a crew of men is employed to tend the baby insects. The temperature in the bug room is kept near eighty degrees constantly and the larvæ are grown on the sprouts of potatoes. The grown bugs are easy to catch, as their quarters are The temperature in are easy to catch, as their quarters are

time. The insectary is provided with an air-conditioning system that removes dirt and supplies proper humidity and temperature, and the plant itself is insect-proof in

order to keep the ladybugs safely in and other bugs out.

#### CROSSED EYES ARE CORRECTED SUP BY STEREOSCOPE DEVICE

Chossed or squint eyes are being aided by an apparatus somewhat like the ordinary stereoscope which has been developed by an English doctor. The device does

not replace former methods of correcting

Wr. Crned & maddor

Dournemently Tryland

Quence dera

by glasses, prisms or operations, but merely supplements them. Suspecting that many cases of squint are due to the persistence of the infantile inability to co-ordinate the movements of the eyes, the doctor developed an apparatus to discourage the tendency of each eye to act separately. He employs the hand of the patient to educate the erring eye, thus imitating the natural process of infancy in which hand and eve mutually perfect their training by trial and er-

#### SUSPENSION WINGS TO ELIMINATE AILERONS 4

Ailerons are entirely lacking on what the inventors term a fool-proof

airplane recently demonstrated on the Pacific coast, Instead of using afterons to provide lateral balance, this task is performed by what are known as "free suspension" wings, attached at right angles to the rear surfaces of the flying wings, This arrangement, it is claimed, causes the ship to assume the proper lauding position automatically at the moment the power is shut off.



me with "Free Suspension" Wings, Which Cause Ship to Assume Proper Landing Position Alaplane with "Free Suspension"



Various Applications of a Fire Hose with an Extension Nozzle, Capable of Making a Powerful Stream of Water Turn Corners

#### WATER MADE TO TURN CORNER BY NEW FIRE NOZZLE

Capable of making a stream of water turn corners, thus enabling firemen to launch a flank attack on a blaze, an extension nozzle for a fire hose also serves in emergency as a miniature water tower. It consists of an ordinary nozzle mounted on a length of flexible brass tubing, which, in turn is connected to a rigid extension of stainless steel, nine feet long. Between the hose coupling and the extension are two valves which control the direction of the nozzle and the size of the stream. When the end is bent to turn a corner, the flexible tubing is held in position by an aluminum casing. One man operates a lever which turns the nozzle in any desired direction, and another controls a valve which varies the stream. nozzle is equipped with a removable stand so that the operator can place the nozzle in an aperture a story or more above him. thus transforming the apparatus into a small water tower. The long nozzle enables firemen to cope with smoke, flame or heat without getting in their path.

pangenters





ceny. 228 h 16 Salle

Gas Water Heater and Garbage Burner Combined; Burning Refuse Helps Heat Water

#### GAS WATER HEATER COMBINED WITH GARBAGE BURNER

For the home or apartment building, a gas water heater and an automatic garbage burner are offered in one compact unit, the same fuel that heats the water also disposing of the garbage. The doubleduty appliance comes in four sizes for basement, first-floor and apartment installations, and the connections are the same as for any water heater. A thermostat maintains constant water temperature and regulates the burner. Garbage is deposited in a special hopper where it is under a constant drying temperature of 130 degrees, and is subjected to intermittent drying and slow burning until it is finally consumed. Heat generated by the burning garbage is absorbed by the water storage surrounding the hopper so that there is no waste of heat. The hopper is removable to facilitate grate repairs.

# BEARS HUNTED WITH SHOVELS WHEN IN HIBERNATION

Shovels are used for bear hunting by natives in certain sections of Virginia dur-

nt. Slick Hain, de.

reston W ing the hibernating season. The small black bears frequently hibernate in shallow mounds covered only by a blanket of leaves and snow. They make distinctive mounds which the hunters investigate by digging. Dogs then hem in the slumberdazed creatures until they are shot. Even outside the hibernating period, bears are hunted there with shotguns rather than rifles. A ball cartridge is used, a single large shot replacing the usual shotgun charge. Another method is to "ring" the shell by cutting almost through the cardboard between the wads separating shot from powder, so the charge leaves the barrel as a unit.

### MINIATURE OF BRICK RESIDENCE 15 CONSTRUCTED OF WOOD

Working in spare time for more than four years, a Philadelphia man has built a miniature model of a fine brick residence in that city which is complete in every exterior detail so far as appearances are concerned. The walls are of one-half-inch white-pine wood painted red, and then blocked out by hand to give the brick effeet. Shingles on the roof are glued, rain spouts are made of "bean shooters" like those used by small boys, and the side veranda is made of an organ-top board. The structure is twenty-six inches high, forty-two inches long and twenty-four inches wide, with a servants' quarters adjoining in the rear, and contains fortythree windows and six doors. The build-



Miniature of Brick Residence with Walls of White Pine Painted and Blocked to Imitate Bricks

er's only tools were a jigsaw, plane, hammer and pocketknife, but the porch columns were turned in a sawmill.

Bull by William B. Jane Bury Phila

4-513 Mevelaped by City Engineering Well

# LIFT-BRIDGE FLOOR OF NON-SKID CONCRETE SLABS

Pre-cast slabs of lightweight concrete form the flooring of the recently completed doubleleaf trunnion-bascule bridge over the Chicago river at Wabash avenue in



of flooring has been Life-Bridge Floor of Non-Skid Concrete State; Before widely used in sta-

tionary structures because it prevents skidding, but it has only recently been applied to lift bridges. The flooring units have an area of 102 square feet and the

work therefore was quickly done. They were first bolted the the steel framework, then permanently attached by means of flanges projecting from the slabs which were welded to the bridge frame. The slabs are five and three-quarters inches thick, the lower four inches being made of light

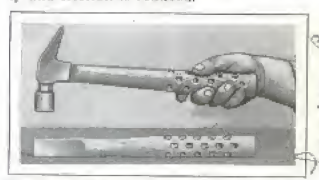
aggregates of burned clay and shale instead of stone, giving the concrete a weight one-fifth less than the usual kind. The top is of granite chips to give long wear.

# IS EASILY CLEANED A . 56 2

Expensive wall paper can be kept clean easily if coated with a special wall-paper lacquer which is quick-drying and transparent. It is applied with a brush and the resulting surface is non-porous and resists both air and water. Once the lacquer is applied, the walls offer no greater problem in cleaning than a painted surface, although a cleaner ordinarily is used instead of water because streaks left by the cleaner are easily removed.—

VACUUM GRIP IN TOOL HANDLE MAKES WORK EASIER 0. 535

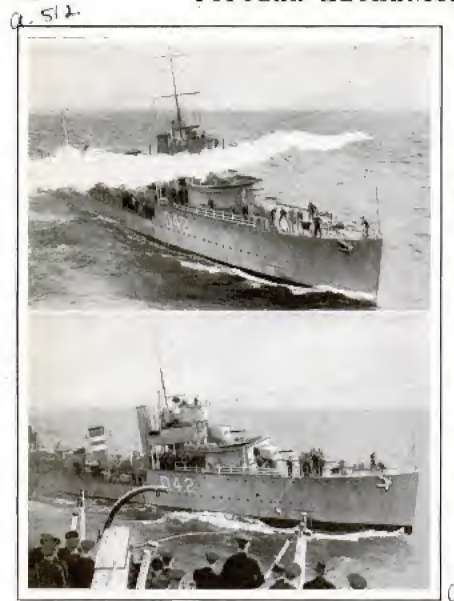
Tired hands and arm muscles from using hammers and other tools are prevented to a great extent by a tool handle with a vacuum grip. The sides of the handle contain depressions which form a vacuum when the hand presses against them. It is claimed the handle prevents calluses, since it is not necessary to grip it so tirmly and friction is reduced.



Tool Handle Containing Depressions in Sides Which Give a Vacuum Grip, Easy on the Hands

■Cotton gets its name from the Arabian word "qutn."

Sherwin. Williams put are h W. Dynghted materi



Line Being Fired from Battleship to British Destroyer; Below, Making Transfer of Mail at Sea by Means of the Line

#### BOATS TRANSFER MAIL AT SEA BY USING GUN AND LINE

Mail was recently transferred at sea from the British battleship "Nelson" to the destroyer "Windsor" without either hoats or crews coming into direct contact. A gun aboard the battleship fired a line which fell across the bow of the destroyer. The line then was used to convey the mail pouches from ship to ship.

# PHONE-CALL REGISTER TAKES $\zeta \in \psi$ RECORD OF NUMBER

Automatic, or dial, telephone systems now can be equipped with recorders which take down the number of a party calling when the subscriber is absent, enabling Manadia Electric clust.

O 3 3 W. Dan Oliver.

the latter to call back on his return. All the party that is calling needs to do is dial his own number when he gets no response. This number then is recorded on a paper tape by the silent phone. The register consists of a specially arranged penregister and switch to connect the device to the telephone line. This switch is thrown when the subscriber leaves the office. Ringing of the telephone energizes a magnet in the recorder which starts a springdriven mechanism that operates the feed of paper. tape. The operation of this mechanism also sends a buzzer tone back. over the line to inform the party calling that the subscriber is out. He then dials his own number, which is recorded on

#### BURLAP PROTECTS SHADE TREES

While studying control methods for the gypsy moth, a pest of shade-

trees, government workers discovered that a burlap band, tied around the trunk, made an excellent trap for the caterpillars. Strips of burlap, about eight inches wide, were tied around the tree with twine, the top half being folded down over the string.

the tape.



caught in these traps and only a short time is required to crush those that take refuge under the hurlap, which may be installed in the early summer, preferably any time after June fifteenth.

'Copyrighted material

Ilr. Is Failta a- 444 and P. S Censharo MECHANICS

RADIUM RAYS MORE EFFECTIVE THAN X-RAYS

Although radium rays and X-rays cause reddening of the skin to the same extent, the radium is about three times more effective in producing deep-scated effects. This conclusion has been reached by two scientists who constructed apparatus to measure equivalent, comparable doses of the two radiations. It was found 500 Roentgen units of radium gamma rays produced the same reddening of

the skin as 600 Roentgens of filtered X-rays. Other experiments were made on wheat seedlings. In both cases the effect of the radiation was shown as a stunting of the living shoots or cells, but three times as much X-ray radiation was required to produce an effect comparable to radium. For this reason, it may be desirable to use higher voltages with X-rays for medical purposes.

#### BICYCLE AND SLED COMBINED FOR TRAVEL ON ICE Q. 462

One twelve-year-old New Jersey boy has taken his place with the inventors by combining his sled and bicycle into one serviceable vehicle for use on the ice or in snow. Removing the front wheel of his bicycle, he attached the forks to the rear of his sled.



Bicycle and Sled Combined into One Vehicle for Travel on Jee by Twelve Year-Old Inventor

Belly Dataille, 12 genrs do at nd.



Giant Power Shovel Which Loads Cars in Germany; It Can Move More Than 850 Cubic Yards an Hour and Is Eighty Feet High

### GIANT POWER SHOVEL LOADS ( CARS AUTOMATICALLY

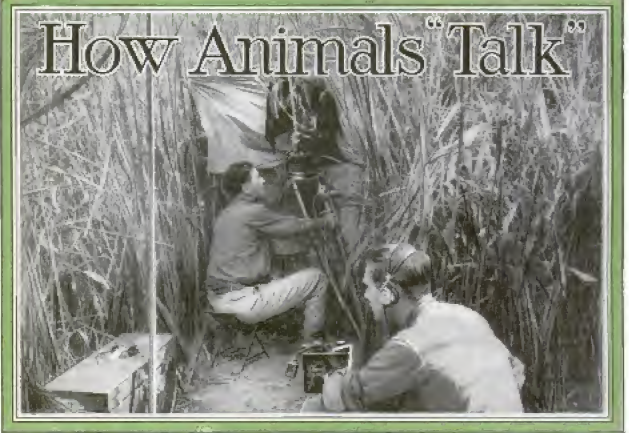
One of the largest power shovels everbuilt is being used in Germany to load coal cars. The belted scoops run on rails, and the giant shovel itself is big enough to straddle a pair of railway tracks so cars can be run beneath it for filling. It is more than eighty feet high and can handle over 850 cubic yards of coal an hour. The shovel ladder has a reach up or down of some fifty feet, so that it can handle a pile of coal 100 feet high from one position.

### FLIES COSTLY TO THE MOVIES FORCING RETAKES a. 463

Common flies, the ordinary household pests, are one of the costly scourges of the moving-picture industry. One director estimates that flies cost the movies from \$4,000 to \$10,000 a day in retakes. Hundreds of feet of film may be spoiled at the last minute if a fly appears on the nosc of an actress in a close-up. Flies appear to have an uncanny ability to enter the movies exactly at the climax, and light on an actor or a lens. Since the advent of the talking pictures, the fly has made an additional nuisance of itself. Two of them playing tag near a microphone record like a big naval engagement. A number of men are sure to chase flies off sets of the lower of men are employed in Hollywood solely

2/3pfr/ght/d materi

149 cont J. 20 chrovin sty



Men with Movie Camera and Sound Apparatus Screened in Ambush and Awalting Tiger, to Make a Sound Picture of the Animal in Its Natural Habitat

SHOUTING hysterically, a perfectly sane young man cavorted on the banks of the beaver pond in the New York Zoo. Suddenly he stopped, silent and unmoving. An instant later, from the nearest beaver, there came a peculiar loud splash.

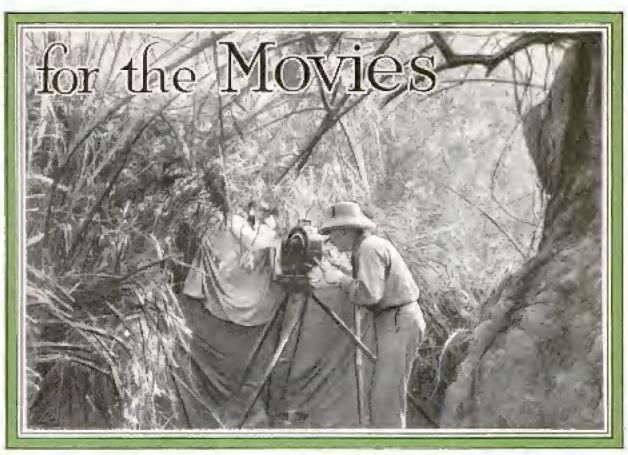
"Beat it, beavers," it signaled,

Startled by the man's frenzied activities, the sentry of the beaver colony had given the curious warning splash with its tail. In another minute every one of the industrious animals had disappeared. Behind a near-by bush, however, a motion-picture camera had been grinding away while sound apparatus had recorded the "voice" of the heaver. With the alarm slap, the beaver picture was completed. It had taken three years to make.

Dr. Raymond L. Ditmars, curator of the zoo, has just finished making an extraordinary series of talking pictures with an all-star cast of animals and reptiles. The voice of the rattlesnake, the roar of the lion, the trumpet of the elephant, the bellowings of the giant tortoise, the grunt of the hippo, the hiss of the cobra—these and other articulations of the usually silent animal world have been secured through a variety of ingenious stratagems and despite often dangerous obstacles.

With the increasing perfection of sound and reproducing equipment, has come a growing number of attempts to record the authentic enunciations of animals—a most difficult task, in the face of their customary reluctance to vociferate. Yet, not only in zoos but in the jungles of Airica, India and South America, beasts are "talking" before hidden microphones. The Martin Johnsons, the members of the Matto-Grosso expedition and other explorers, scientists and sportsmen are now engaged in making talkies of ungentle, uncaged animals in their natural environments.

The first to make these sound pictures of jungle heasts, Comm. George M. Dyott, returned some months ago from an exploration in little-traveled regions of northern India, where he succeeded in making pictures of barking deer, screeching peacocks, growling Himalayan bears, whistling birds, wild pigs, langur monkeys and sundry jungle fowl. He concentrated, however, on carnivorous tigers,



A Variation of the Tiger Sci-Up; Commander G. M. Dyon, with Special Camera, Stands Where He Can Watch the Area and Direct the Hidden Movie Men

leopards and elephants. Commander Dyott's new expedition to the hazardous Xingu river country in Brazil, will have two airplanes and wireless equipment, in seeking to secure talking pictures of other jungle animals.

Getting the ferocious, untamed denizens of the jungle to pose and talk naturally before camera and mike is no simple task. The difficulties are so enormous and the process so delicate that, as Commander Dyott declares, it is only a matter of luck when a sound picture of an animal is successfully taken.

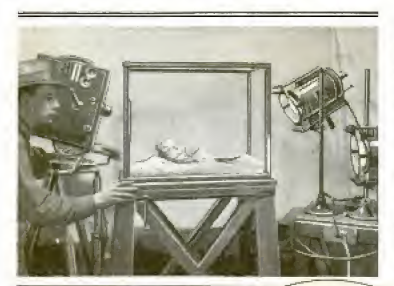
To make a tiger talk, for example, will often take weeks of preparation. You can't say "There's a tiger"; walk over to it with camera and sound apparatus, and shoot the picture. The heast must be forestalled, and awaited with all the mechanism carefully set up and cleverly screened from view. Places which the tiger is known to frequent are chosen as "locations" for pictures. A study of the animal's habits—perhaps the discovery of a scratched tree-trunk on which it is accustomed to sharpen its claws—will determine the exact scene of the drama.

Fifteen feet or more from the tigers, screened behind a grass framework made to resemble a part of the jungle, cameraman, sound man and director dare not move an eyelid. It is only because of the tiger's poor sense of smell that they can thus remain undetected and catch the tiger and its family "talking" naturally at their festive board. With the tiger's appetite aroused, the discovery of a human being in the immediate neighborhood would not be conducive to that person's health.

Because of the numerous difficulties and hazards to be overcome before an animal can be made to talk, Commander Dyott spent more than four months in getting only a thousand feet of film. Although the sound apparatus was made specially compact for him, it was not easily portable and required the greatest care in setting up. Then, of course, the beasts must somehow be persuaded to come sufficiently close to the mike to register loud enough: all this without the subject being aware of the presence of camera or humans.

Great difficulty is encountered in reproducing the low-frequency sounds of

#### POPULAR MECHANICS



guttural bass, noises-the tiger's roar, for instance-on the screen unless there is special amplification for this purpose. With the animal's utterances and movements completely uncontrolled, it is hard to adjust the amplifier correctly. Besides, no animal can he made to talk hy artificial means. They are naturally silent in order not to attract their enemies. Birds can afford to be noisy: they are on the wing. The only sounds animals make aim to demoralize adversaries and to call their mates. It is no wonder, then, that even in the zoo. the curator found it impossible to record the voices of the wolf, the alligator and the

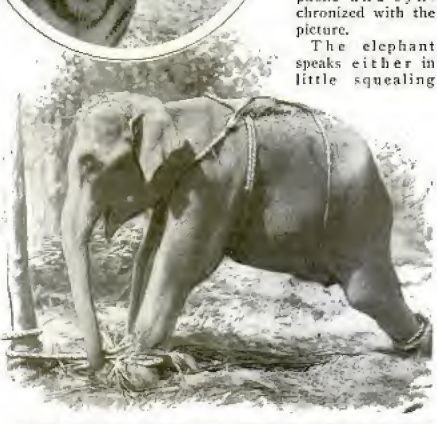
With animals in captivity, methods different from those used in the jungle must be employed, though it is often just as arduous a proposition to make

neacock.

them vociferate. Nevertheless, before making his pictures, Doctor Ditmars succeeded in getting some of his charges to go through talking screen tests. The rattle-snake, he found, had the best speaking voice, while the fion had the poorest. Monkeys had particularly good intonation, while insects' sounds reproduced very faithfully.

In contrast with the elaborate method of inducing the tiger to talk in the jungle, Doctor Ditmars' device for forcing the tiger's or lion's roar is remarkably sim-

> ple. A large meaty bone, to which a long wire is attached, is thrown to the beast. In the midst of its enjoyment of the meal, it is suddenly yanked out of its mouth. The subsequent tremendous roar of anger is caught by the hidden microphone and synchronized with the picture.



Making Sound Pilm of Crickets, Close View of One of the Tiger Shots and Captured Elephant Making on Abundance of Sound



Cosking Dogs to Perform for a "Barkie," and Grass Screen Used in Filming Tigers

sounds or loud trumpets when it is excited. With the captive elephant, the mike is placed in a pail, and the animal puts its trunk down into it, talking back to the keeper who addresses it. In the jungle, on the other hand, the elephant is often dangerous. If disturbed or surprised, it is always likely to attack. Its sense of smell is so keen that it can detect something a mile away. Hence, it is necessary to work to leeward of it.

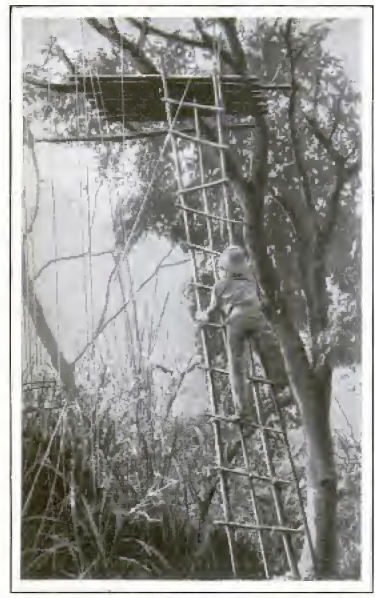
The fer-de-lance, one of the deadliest of poisonous snakes in the zoo, enacted a perfect, though somewhat hazardous, performance for the audible screen. In order to get the buzz of the tropical viper, the recording instrument was placed within

two feet of its vibrating, quivering, ratthing tail. The exact striking distance had to be carefully calculated and Doctor Ditmars and his assistants had several narrow escapes from the lunging snake. Similar danger was ever-present in the recording of the loud, sharp hiss of the cobra in a fight with a mongroose.

To persuade the tree toad, which has a two-inch throat, to sing for the talkies, every known artifice was tried in vain. Finally, four men started to file on pieces of brass, producing an ear-piercing racket. It proved irresistible. When the tree toad's throat began to swell, the men stopped filing, and the shrill, deafening song of the toad was successfully recorded. Purely by accident, the tree toad provided an exceedingly funny scene for the talkies. Its enormous forefeet got entangled in a piece of cord with the result that its subsequent aerobatic antics became a hilarious farce.

Monkeys are natural comedians. About fifty varieties of monkeys were photographed by Doctor Ditmars, who found the marmoset, which has a voice like a bird, the star of the lot. The curator merely lures his monkeys with food and talks to them. They jabber back, right into the mike,

The easiest voice to record is the sea lion's. It will bark whenever it is hungry, and do it unabashed close to the micro( ) y of 126



Observation Platform Rigged in Tree for Filming Sound Pictures of Animals in the Jungles of India

phone. The giant tortoise of the Galapagos islands will bellow at a certain time of the day. It is also easy to get a close-up of a hippopotamus, which makes a sound naturally about once a week—a mere grunt. Bears, normally dignified and reticent, will get noisy when a battle among them is instigated.

Most animals, however, have stage fright, and as a rule the sight of a camera, or merely the feeling that something is happening, is sufficient to make most animals refuse to talk. Many months were spent in vain in the Bronx Zoo trying to get wolves to how! while standing on the rocks. Nor have Doctor Ditmars and a number of newsreel companies been successful in getting the albino peacock to

spread its beautiful wings and articulate before camera and mike.

One of the best talking pictures made in the zoo was that of the prairie dogs. When the sentry lets loose a long, shrill cry, the entire crew rushes to its holes. A constant chattering is taken as a warning—"stand ready to beat it." A long whistling sound, and then another very prolonged sound, mean "all's well." One "eek," and they all scurry to shelter. The entire picture in sound took about a year to make.

The most successful sound picture taken was that of a chorus of katydids. These tree-top songsters, a couple of inches long, produce the greatest volume of sound in relation to their weight of any insect or animal. On a still night, its voice will carry for half a mile, yet it is so timid that it stops singing when someone approaches.

Capturing the katydids was not an easy job. The curator and his assistants had to go up to the Catskill mountains to hunt for them. On a dark night, they placed a huge umbrella beneath small scrub-oak trees, about six or seven feet high, and shook the trees. The katydids fell into the umbrella. Sometimes, when the insects stopped singing as they

saw the flashlights approach, the hunters had to wait for an hour or more until their song was resumed. In his studio, later, Doctor Ditmars was able to photograph clearly the rubbing together of the katy-did's wings—that peculiar sawing which produces the sound similar to that of fiddle strings.

# MANGANESE IS NOT ESSENTIAL NOTES OF THE PROPERTY OF THE PROPE

Manganese, strengthener of steels, recently believed to be equally important as a vivifier of green plants, may not be as universally necessary for vegetable life as has been assumed. Experiments at Iowa State college lend support to the

Un horman ashwell Clark and Claude Line doubters of the importance of manganese for green growths. To simplify procedure, tests were made with a floating water plant known as "Lemna." This

seemed to thrive without that element.

#### COMBINE WITH WIRE CYLINDER SPEEDS UP HARVESTING

Harvesting and threshing of small grains has been speeded up by a combine which is equipped with a wire-brush cylinder instead of the conventional steel cylinder and concaves. The combine takes a five-foot cut and is so small that it will work anywhere a binder can be used. Its wire-brush cylinder, five feet long and eighteen inches in diameter, turns at 1,000 revolutions per minute, this motion heating the grain out of the head. Grain severed by the entrer bar is carried to the cylinder, and the kernels are whisked out as the straw passes over the The straw falls to the ground and the grain is carried by an elevator to a separating device. Since eighty per cent of the straw never enters the separator at all, the combine can handle any length of straw without difficulty. It is pulled by a tractor and operated by a power take-off, one man handling both machines. A governor on the fan autosmatically controls the air blast, increasing the size of openings and air flow if the outfit slaws down.



Combine Equipped with Wire-Brush Cylinder, Which Beats Out the Grain as the Straw Passes over the Brush; One Man Operates It



Skull and Neck of Prehistoric Reptile Found on Texas Form, and Drawing of Complete Skeleton

#### SKELETON OF ANCIENT REPTILE FOUND ON TEXAS FARM

One of the best preserved skeletons of the prehistoric plesiosaurus ever found was discovered quite by accident recently in the mud of a pig pen on a farm near Dallas, Tex. The remains of this long necked seagoing reptile were disclosed after the pigs had uprooted a front flipper of the gigantic specimen. Excavations

soon uncarthed a skull, a foot and a half long, attached to a twentyfive-foot neck. The fulllength of the beast was estimated to have been from forty to seventyfive feet. It lived some 20,000,000 years ago andprobably weighed 50,000 pounds. The skeleton will repose in one of the huildings of Southern Methodist University.

■Automobile owners pay gasoline taxes of \$500,000,000 a year, in addition to \$350,000,000 for registration and license fees.

Copyrighted material

FIRST RUBBER CROP HARVESTED IN CALIFORNIA



California this year is harvesting its first rubber crop resulting from the commercial planting and cultivation of the Guayule shrub, native of the high semi-arid plateau of central Mexico. This plant was introduced into California after seventeen years of research, and now, after

Couraged above Ranch

started in the Salinas valley in 1926, when 200 acres were set out, and plantings to date are 6,000 acres. The care and cultivation of these shrubs have now been entirely mechanized, machines performing all the operations from transplanting to harvesting. The plants are raised from

Copyrighted material

seeds in nurseries and, after a year's growth, are transplanted to the fields in bally spring, about 7,200 plants to the acre. In the field, cultivation and weeding are required. Four years after transplanting, the shrubs are mature, being about two feet high and resembling sagebrush. The shrub is a hardy miniature tree that not only withstands frost, but requires the periods of rest or dormancy thus induced. The plant yields a rubber content of about sixteen per cent, to extract which the shrubs, including the voots, are ground in mills containing water, this operation releasing and ag-Is then recovered by a flotation process. Guayule rubber is not a new product as it has been produced and marketed from the wild plants since 1906. The shrubs yield from 1,000 to 1,500 pounds of rubber to the acre in four-year cycles, whereas the tropical hevea tree must be cut 180 times a year to give four pounds of rubber. A ton of rubber can be produced in the United States with an expenditure of only one-sixteenth the effort required to produce a ton of plantation rubber. 1.4.52

#### MAKING BLIND FLYING SAFER WITHOUT LEAVING GROUND

Student flyers can be trained in "blind hying." or piloting an airplane by reliance on instruments alone, with an apparatus which offers the hazards of actual flying conditions without leaving the ground of the consists of an airplane fuselage and cockpit mounted on a movable base. The ctudent, in the hooded cockpit, controls the machine by using his instruments.



Plane for Ground Training in Which Student in Hooded Cockpit Learns "Flind Flying" before Going into Air,



Walking Stick with a Plashlight in Its Tip, and Another Provided with a Cigaret Holder

#### ELECTRIC LIGHT IN TIP OF CANE POINTS WAY IN DARK

For finding the keyhole, a house number or even lighting the way at night, a walking stick is being offered with a tiny electric light in its end. Each time the cane touches the ground it makes a contact with a switch which lights a bulb. Another walking stick is provided with a cigaret holder,

# # GBY GIVING DIRECTIONS

Electric eyes now are being used to "see" for blind persons in guiding them about their homes by giving them a sense of direction as they move about. The electric eye, or photo-electric cell, is made

up like a flashlight with a small buzzer connected to its battery. Convenient electric lights are then placed about passages and hallways, particularly at turps. The blind person turns the electric eye about much as a person having his sight would direct a flashlight. When the device points to a light source, contact is made and the buzzer sounds. As long as the buzzer is sounding the blind user knows he is on the right path. In similar fashion a window through which light is streaming may be located.

4 thomas and

# a. 282. Cont. Um belassmany 1 55 W 86 th, heaffert



While Townsend's figures hold well for seaboard cities, the original cost and maintenance jump prodigiously for inland cities. Thus, Chicago, desiring to stock an aquarium 1,000 miles from the sea, faced peculiar problems in transporting specimens and sea water. It costs the Chicago aquarium about ten times the purchase

A CENTURY ago the government built a fort at the southern end of Manhattan, but when the fear of invasion subsided, the building was converted into an aquarium. Sixty million people have already passed through its doors and have seen the thousands of fish kept there.

Some fifty aquaria spot the globe and annually attract approximately 75,000,000 people. This is no small percentage of the world's population, and surely indicates how conscious we are of the poor fish who come out of the sea to live in tanks.

Considered one of the world's largest aquaria, the New York fish zoo has served as a model for many others. Its present population is 5,454 specimens divided among 246 species.

Charles H. Townsend, director, makes a startling comparison between zoological gardens and aquaria. "The annual cost," he said, "of keeping up the collections of this aquarium, probably the largest institution of its kind, is less than the cost of a single giraffe, rhinoceros or elephant. The cost of food is negligible compared with that expended for a zoological garden."



Top, a Balloon Pish Which Has the Power of Distending Itself; Below, an American Bullhead

price to place a specimen into an exhibition tank.

Even seaboard aquaria worry over the high price of bringing rare specimens from the hunting grounds. Water tanks to keep the specimens alive are enormously heavy, and since they cannot be sent by slow freight, they travel on the fastest passenger vessels under the care of trained



Top, a Fine Specimen of the Jewfish, Weight 184 Pounds; Below, Grotesque Dogfish Found in Brazil

attendants. While its original cost may be slight, the specimen becomes valuable by the time it goes on exhibition.

If water circulation cannot be maintained while the tanks are en route, they must be aerated artificially. It costs more to transport one big sturgeon or shark than 500 small fishes. It is cheaper and less hazardous to send a shipment of

crabs to England than to bring one goodsized sturgeon from the Delaware river.

Fish collectors frequently preserve specimens by shipping them in oxygen containers. Thus numerous small fishes and invertebrates have been sent from New York to Germany—a nine-day trip. Jars filled with water are inverted under water. Oxygen gas is allowed to displace one-third of the volume. The jars, corked and covered with tight parchment, are then ready for shipment.

Of course, fish get hungry, and the aquarist's great concern is finding the proper food for his charges. Most fishes can be kept happy if fed only once in forty-eight hours. The principal foods are meat, chopped, sliced or minced, to suit the mouths of different specimens; then clams, and various sorts of fish, both dead and alive. The principal food fishes are cod and herring. In a typical month, the 5,000-odd fishes consumed 2,160 herring, 5,200 clams, thirty-nine pounds of shrimp, twenty-five pounds of butterfish and twenty-eight pounds of beef heart, at a total cost of \$322. But other food was consumed which the aquarium does not purchase. During the summer months,



(5) Perringson Plante Co.

its collecting boat brings live minnows, crabs, mussels, marine worms, small soft clams and "beach fleas" from adjacent waters.

The sea horses are the most difficult specimens to feed. In addition to requiring circulating water, they demand live food. Young trout and salmon in the fish hatchery are fed minced liver and beef heart. They also like herring roc. By feeding whitefish on a menu of herring roc and mosquito larvæ, the New

York aquatium succeeded in raising specimens from infancy to an age of ten years.

The sea cow or manatee likes lettuce and cabbage trimmings, but would rather munch salt-water cel grass. The manatee devours fresh bread also; one specimen consumed ninety bushels of cel grass and twenty bushels of pond weeds during five months.

Feeding is a most important consideration in aquarium management. Some virile-looking fish are really as sensitive to food and environment as are delicate flowers. The problem is to supply them



Top, Japanese Fringetall Goldfish; Below, a Thornback Skate

with the most natural foods. And they also demand a somewhat varied diet.

Just how important it is to watch the feeding habits of fish is shown by the aquarium's experience with dogfish and dog sharks. Neither was able to survive tank life more than a few months, until it was found that what they really needed was more bony material in their food. And now these fish live inside a tank for years.

The aquarium keepers are on constant guard against parasites. Worms attach themselves to the gills of the angel and butterfly fishes, causing death. By long observation it was found that certain fish, apparently, rid themselves of parasites by sucking sand through their mouths and throwing it out through the gills. At any rate, aquarists recognize the supreme wisdom of spreading loose sand over the tank bottom. Captive fishes may frequently be seen rolling in sand or taking a sand "rub-down." Some species acquire the habit of

settling into the sand and showing little more than their eyes. The flounders and skates hide this way for hours, and wait for prev.

Fresh-water turtles also seem happier when wallowing in loose sand. Turtles and other cold-blooded reptiles need direct sunlight during at least part of the day and will not feed in winter unless kept in warm water.

The mud-loving fishes present a problem. If allowed to swim in muddy water, spectators would be unable to see them. However, the keepers remove them from

733

the clear-water exhibition tanks occasionally and allow them to swim in real muddy water. Sudden deaths among trout have been checked by transferring specimens to muddy waters.

A group of fish in one tank usually become so accustomed to each other's company that removals or additions cause them no end of worry. When out of humor, they may fight or cease to feed. Then the aquarist realizes that he has disturbed the balance. A tank of "well-

set" fish had best be left alone. This holds true for marine fishes especially. Once, when a large queen triggerfish was introduced into a tank, it was immediately attacked by the regular inmates.

Certain tropical fishes have the peculiar habit of feeding only at night, and they will not eat properly if the



food is thrown into the tank during daylight.

How good is the treatment accorded fishes in the aquarium? It is as good as human ingenuity has thus far been able to devise. If one examines case histories in the New York aquarium, one finds records of gar, mudfish and striped bass which survived tank life for twentyfour years. On the other hand, fragile specimens have collapsed five minutes. after being placed in-

side a tank. Rock bass, calico bass and perch have lived in tanks for more than twelve years. The aquarium's 200-pound jewfish has been a boarder for nine years. A nurse shark also swam in a tank for nine years. Many species of groupers, hinds and grunts have survived eight years. A sea lion lived nineteen years in one of the large pools, and a giant salamander liked it for thirteen years.

The longevity of fishes is directly de-



POPULAR MECHANICS Chical

through the tanks and pipes. Although spectators cannot see them, the top surfaces of the tanks are open to natural daylight coming from sky windows. The amount of light streaming through these windows must be watched carefully. Some fishes are injured by excessive sunlight, and others suffer from lack of it.



Top, the Jack Dempsey Fighting Fish; Below, Strange Species of Marine Life, Appropriately Catled Puffer Fish

pendent, of course, on the environment. The ideal aquarium is undoubtedly harder to build than the ideal zoo, since fishes are so unaccustomed to land conditions.

The most important part of an exhibition tank is the glass front. This plate costs from \$75 to \$100 and is at least one inch thick. To set a plate requires great skill. If it does not fit snugly into the frame of three-inch angle iron, it develops cracks. It must be set so that there is even pressure on every square inch of the surface.

Aquarists recognize water as their fundamental problem. If water and food are right, the problem of caring for specimens is a small one. The natural waste products of fishes destroy the water's alkaline condition and it becomes acid. Waste products reduce the carbonates to bicarbonates, and finally to carbonate acid. By adding small quantities of bicarbonate of soda, the keepers restore the original alkaline condition.

The average spectator thinks of only two kinds of water in the aquarium—hot and cold. But the New York aquarium uses seven different kinds of waters. For different fishes, the water must be kept at different temperatures. In addition to varying temperatures, the water must be aerated continually and kept circulating

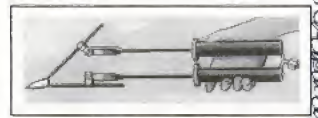
#### FABRIC "NERVES" TEST WINGS OF PLANES

Artificial nerves in the form of fabric sensitive to heat are being used to test the air pressure on airpiane wings, thus helping solve important problems in aerodynamics. These nerves consist of thin strips of a fabric selected for its rapid conductivity of heat. The strips are stretched tightly on the part of the wing surface to

the more rapidly the fabric turns cold, and sensitive instruments register the heat change with great accuracy. Such a method makes it possible to obtain direct information about conditions of flow which at present cannot be determined by direct theoretical considerations.

### ELECTRIC TORCH FOR WELDING 45 TRUN FROM LIGHT SOCKET

Weighing only thirty-three pounds complete, a portable welding outfit is being offered in the form of an electric torch that provides instant heat for brazing, welding and hard soldering. Different styles operate from 110-volt alternating current, or from 220 volts, and the power consumption may be varied from 480 to 3,400 watts, depending on the work to be done. Finger-tip control provides a simple means of temperature adjustment.



Portable Torch for Benzing, Welding and Soldering; It-Operates from a Light Socket

Out of her sin 121 -

Warner Engineering G. F 950 W. 2 Individual Calif derene dernee a 425 dem Iseorge ble 5/8-C. POPULAR MECHANICS.

ATOM VIBRATIONS
PLAYED ON THE
PIANO

Musical vibrations of alcohol, water, gasoline and other common chemical substances have been written and played on the piano by Dr. Donald H. Andrews of Johns Hopkins university. The seductive chord of alcohol.

for instance, represents accurately the various vibrations occurring among the atoms of the alcohol molecule, and found in the spectrum of its light. Thus the transposed music of the atoms can now be heard directly. Of the substances so far tried, alcohol seems the favorite with listeners. With the exception of one note, the seven notes of the alcohol chord form a well-known harmonic combination, and the tones of the chord may be broken up to give a melody or theme. Gasoline atoms make a discordant combination of many unrelated notes.

#### PAINT FOR ROAD LINES TESTED FOR WEARING QUALITIES

Before buying a supply of white paint for use on traffic lines and street markings, the purchasing agent of a California city tested the wearing qualities of samples furnished by several manufacturers. Each sample was given a secret number and parallel lines of each grade were painted across a heavily traveled highway, on curves, grades and at intersections.



Stripes across Road Are Samples of Paint under Test to Find the Best for Road Marking

no data



"Iron Skull" Which Pilots Plane in Flight; It Operates by Magnetic-Compass or Push-Button Control

### "IRON SKULL" GIVES AIRPLANE ADDED SAFETY

Automatic control for an airplane is provided by an "iron skull" which manipulates the controls with or without the aid of a human pilot. The device, recently demonstrated by its inventor, operates from a magnetic compass or by the pressure of a finger on two tiny tube openings in a hox which can be carried to any part of the craft. Such an arrangement, according to the inventor, makes possible a one-man refueling flight, the human pilot being able to attend to the fuel hose while the robot pilot takes care of the maneuvering of the plane.

¶A noiseless window-shade roller has been invented that has a slow, steady pull, and stops and locks, automatically.

mesler.

devards!

Jesus Lacari merus City habinal POPULAR MECHANICS

1926 Theatre

Scene Modeled in a Small Gourd by Mexican Who Specializes in Tiny Figures

#### MINIATURES OF MEXICAN LIFE SHOWN IN TINY MODELS

Every phase of Mexican life is presented in miniature form by the official "modelista" of the national theater in Mexico City. This man forms small clay figures representing various activities, using for tools an orange-wood stick and a toothpick. His subjects range from tiny churches to even tinier barnyard fowls, and some of his miniatures are so small that half a dozen of them stand with ease on a thumbnail. One of his unusual pieces of work is a complete rural scene done in the half of a small gourd shell.

# FISH FOSSILS LEAD TO WATER HALFAR UNDER THE GROUND

Fish that died millions of years ago are an aid to the modern geologist searching for water far underground before sinking a deep and costly well. Water usually is found beneath certain kinds of rock, and geologists know that different fossils characterize various rock formations. A drill is sunk and the expert examines with great care the fragments it brings up. The shells and fossils of fish show clearly the rock formations through which the drill is passing and indicate to the trained eye the probable distance from water.

Jul Buts 2/21/20

SHEEP SKIN MAY GROW WOOL

Recent experiments show that a sheep may continue to produce wool iong after it is dead. The tests were made by the research association of the British wool and worsted industries after it was found a tiny piece of muscle could be kept alive and healthy in the laboratory by chemical means. Now it has been discovered that, if the skin of a sheep is treated in special ways, it may continue to grow wool, apparently for an unlimited period. It is even claimed that the wool is better than that which the sheep produced when alive, because the growth can be so controlled that the proper kind is produced for any particular purpose,

# THIS INJURED DOG SKATES C. 420 THROUGH LIFE

At least one dog is roller skating through life and apparently enjoying the experience. The animal's hind legs were paralyzed as the result of an automobile accident, and its owner made a harness to which were attached leg braces equipped with rollers. By using its front legs for traction, the dog moves on the rollers with no little speed and in apparent comfort. The owner now is trying to attach



Crippled Dog Which Goes through Life on Roller Skates Attached to a Harness

a tail-wagging brace to the harness to permit movement of this important appendage.

te ( Gulder Wark

#### POPULAR MECHANICS

#### "HOUSE" WITH ONLY ONE WALL HELPS SELL HOMES



Front and Side Views of the "House" That Is All Front; a Building Contractor Erected the Structure to Warn Home Buyers against the Practice of Purchasing for Appearance Alone

One Philadelphia building contractor has erected a single-walled "house" that is all front, to advertise his business and warn prospective home buyers against the practice of purchasing on the basis of looks only. To all appearances a direct front view shows a well constructed home with many attractive features set in pleasing surroundings. There are bowlder gate posts, broken flagstone walks, a fine colonial doorway with suitable hardware, shutters and glass in the windows with curtains hanging behind them, and at night the windows are lighted to give the appearance of a comfortable and cozy A view from either side of the false front, however, reveals only an open space with no semblance of a home.

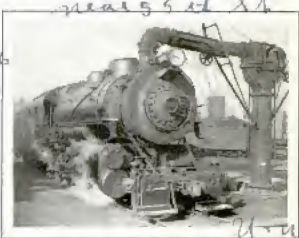
# OF LOUISIANA FORESTS ( 4 5

Louisiana's forests now are producing a large quantity of storax, commonly known as sweet gum, from the red-gum or sweet-gum trees of that state. It is obtained the tutting the bark to the wood and letting the gum flow into cups attached to the trunks. The balsamlike or resinous exudation is used in pharmaceutical preparations, and for adhesives, incense, perfumes, soap, glove powders and for flavoring tobacco. Heretofore

storax has been imported from Asia Minor. Extraction of the gum, it has been found, does not injure red-gum trees for lumber purposes.

RAILROAD-YARD SMOKE EATER
DEVOURS ENGINES' DIRT

Some railroad yards in large cities are being equipped with smoke eaters to get rid of the dirt belched forth by locomotives. When engines are standing in the yards with steam up, a hood is connected to their stacks and the smoke is carried through a section of pipe where the dirt and dust are removed, before it is finally released through a stationary chilingey.



Hood Connected to Locomotive Smokestack Which Draws Off Smoke While Engine Is Standing

Copyrighted material

MECHANICS Lenden &



Telephone Receivers That Exclude Noise; the Transmitter Rests against Check or Threat and Is Actuated by Vocal-Cord Vibrations

#### PHONE THAT EXCLUDES NOISE ACTUATED BY VIBRATIONS

Actuated by mechanical vibrations applied directly to it, instead of by sound vibrations borne by the air, a noise-excluding telephone is being used in Europe for carrying on conversations in workshops, on ships, in mines, on airplanes and in other places where the noise would interfere with conversation. The instrument is known as a "laryngaphone," and is actually operated by the speaker's vocal The "monthcords vibrating against it. piece" is placed against the throat or cheek instead of before the mouth, the instrument being insensitive to all airborne noises. Picking up the mechanical vibrations of the vocal cords, the telephone transmits the voice without distortion. Hand and headsets are used, the headset resembling a radio headphone.

ELECTRIC TIME SWITCH TURNS OFF AUTOMATICALLY



Cabable of turning off the electric current at a time previously designated, a time switch can be installed as a part of the wiring system of home or office, and is found useful in operating electric-cooking utensils, irons, lamps, store-window, parking and garage lights, as well as cellar and

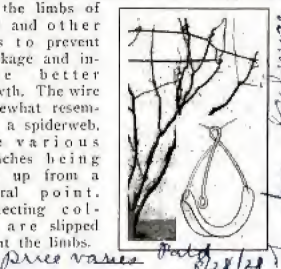
porch lights. The switch is turned on with a toggle which sets the dial for the time the current is to remain on. The toggle is thrown when the operator is ready to disconnect the current which is then cut off automatically when the time reading on the dial A small lever . expires. disconnects the time re-

lay so the switch can be used like any other, and the relay can be set to operate, in any period from a few seconds to sev-> eral hours.

#### WIRE WEB SUPPORTS TREES WITHOUT HURTING LIMBS

Easily and quickly adjusted, a circlewire system has been devised for support-

ing the limbs of fruit and other trees to prevent breakage and inbetter SUTE growth. The wire somewhat resembles a spiderweb. the various branches being held up from a point. central Protecting collars are slipped about the limbs.

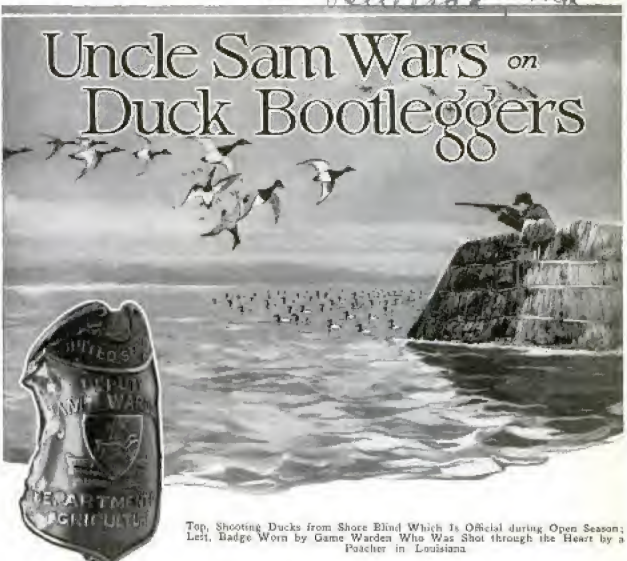


eo maiorial

HOW TO PRESERVE RED'COLOR IN CANNED STRAWBERRIES

In making strawberry preserves, the loss of the rich red color of the fresh irnit 🖔 is due to an oxidation process, oxygencombining with the red pigment of the herries. To prevent this to a great extent, the stemmed and washed berries are mixed with the sugar and allowed to stand overnight at room temperature before being cooked. Under these conditions, the natural respiration process of the fruit ex- 🕊 hausts the oxygen of the tissues and ma-p. terially reduces oxidation during cooking. Strawberries, both fresh and preserved, are a good source of vitamin diman

Cont la H Morey. a. 386 A6 39 montogromery are med



DUCKS by the million are being killed each year by organized poachers—the newest gangster racket—along the Illinois river, down the Mississippi, on the Gulf coast from New Orleans to Texas, on the Susquehanna flats of the Chesapeake bay country, in the latitude of Virginia's Back bay near Noriolk, at Currituck sound and along the Potomae river.

If you are "in the know," you can purchase mallards at approximately \$5 a pair almost any month in the year. These illegal waterfowl are kept in cold storage indefinitely. You can buy the finest canvashacks almost in the shadow of the capitol at Washington. The "ante" is higher for these eastern game birds, the price frequently soaring to \$10 the pair.

These ducks are shot from brush shore blinds, from sink boxes, from motorboats and from other strategic points of waterfowl concentration. The illegitimate hunt-

ing as an organized business goes on night and day. Five-shot automatic guns are the predominating weapons used, while many guns are equipped with special extensions which screw onto the end of the automatic magazine, increasing the shots fired from one loading to nine. Under favorable conditions, a seasoned poacher will bag from twenty to fifty ducks from a single loading with one of these slaughter guns. Along the Potomac river and on the Chesapeake bay and Back bay of Virginia shooting grounds, the English punt or swivel gun, the deadliest weapon known for waterfowl bagging, is used in the poaching, which is practiced almost exclusively on moonlight nights.

The punt guns are really midget cannons, being from ten to thirteen feet long and weighing from 150 to 200 pounds. Each gun is of the muzzle-loading type and shoots one pound of powder and two

#### POPULAR MECHANICS



pounds of shot to the charge. Ready for river or hay service, one of these guns is usually mounted in a power boat with a special recoil block.

A waterfowl calamity results when one of these guns is fired at comparatively short range into a rifted flock of ducks, the bag from a single discharge usually amounting to from thirty-five to 100 ducks. As many as 125 ducks have been killed or crippled by a single shot from one of these swivel guns. The crippled ducks are left to perish, for the poachers race to another section of the river as soon as they have fired the big gun once.

If game wardens intercept a suspicious boat during their night patrol, it is only rarely they find a punt gun on board, as such a firearm is always subject to immediate confiscation. It is the traditional custom among poachers to toss the gun into the river when its capture portends. Fishlines and spools are always attached to the big weapons. The gun sinks to the bottom while the floating spools mark its submerged position. These spools and

Top, Speed Boat Policing Potomac River against Duck Poachers; Left, a 200-Pound Swivel Gun Firing Two Pounds of Shot That Can Kill 100 Ducks

lines are used by the poachers in retrieving the gun after the danger has passed.

Hunting the poachers is a dangerous

occupation.

Not so long ago, Game Wardens K. F. Roahen and M. A. Charlton, while searching for illegal gunners in the Sangamon river bottoms, were both shot from ambush and wounded seriously. After Roahen recovered, the wild-bird bootleggers tried to kill him on various occasions, shooting at him both in the open and from ambush. Once they tried to destroy a patrol boat with the warden aboard by bombing. Poachers fired on Deputy Game Warden J. J. McHugh near Browning, Ill., wounding him dangerously in the thigh. A little later, three poachers assaulted Game Warden B. G. Merrill near Hinsdale, I'll., robbing him of his pistol and badge and threatening to drown him in the drainage canal near by unless be left that country.

Posching is one of the two most vital causes of the rapid disappearance of mature migratory birds, being only excelled by legalized hunting during the open season in the enormity of its annual kill. Many of the poachers, particularly those in the Illinois river district, use traps of wire as reinforcements of gunfire, into which they bait wild ducks, killing the waterfowl like poultry after capture. wooden and living decoys are used. The government reports a fourfold increase during the last decade in the number of hunters and fishermen. A census of the poachers is impossible but they have increased greatly, particularly since the organization of duck bootlegging.

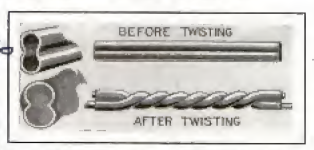
seneral Clutui Co Electromaster, d chenectady POPUCAR MECHAN

AUTOMATIC CONTROL OF PLANE LEAVES THE PILOT IDLE

Airplanes can now be flown so acceptately by instruments alone that the human pilot is virtually idle after having \$\sqrt{3}\$ once set his course. The pilot of an army se Splane that was being steered automateidally recently submitted to a radio interview, turning his ship over to the robot \$ plot and conversing with interviewers on s the ship and others on the ground, ques-Stipns and replies being heard by a radio Laudience. A magneto compass is respon-Ssible for the success of automatic steering.
Heretofore the pilot has had to steer the ship himself, relying on his instruments w or be visual observations around him, Now he simply sets his course and turn The plane over to the magneto compass Stiding-Frame Electric Heater Which Stips under Hotsteering equipment by radio beams which are alteady in use on airways. In com bination with gyroscopic devices, the course of flight and the altitude of the plane may be controlled without the pilot's assistance. Altitude is determined by a sonic altimeter, the interval between an emitted note and its echo indicating perature drops. It operates on an alterheight, the echo being received audibly nating-current circuit, is easily installed or registered on a meter.

Sperry Lyrose JOIN WIRES WITHOUT SOLDER IN METAL TUBE Q 290

Electrical and other wires can be joined without the use of heat or solder by means of a tube device recently introduced. The tube is made of semi-hard copper. One wire is inserted in each end, and then with the aid of pliers, it is twisted in opposite directions, causing it to form a solid connection that cannot be pulled After the twisting, the joint is insulated. The tube was developed especially for use in explosive plants.



Double Tube in Which Electrical Wires Can Be Twist-ed Together without Heat or Solder



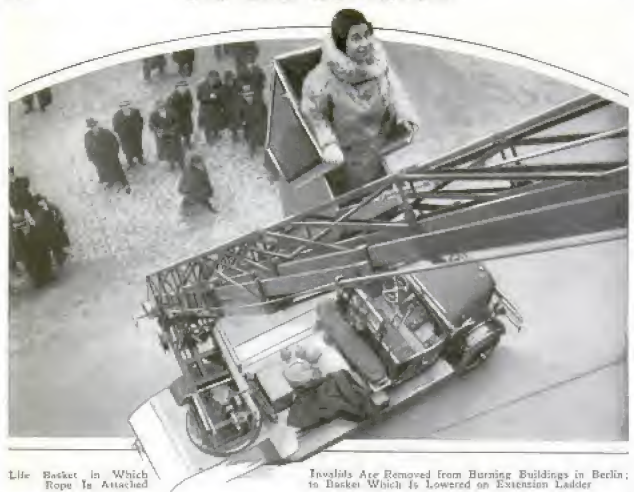
#### ELECTRIC HEATER FOR HOTBED SPEEDS SEED GROWTH

Equipped with thermostat control, an electric heater for the hotbed automatically protects plants against sudden temand consumes comparatively little current; as the thermostat will turn the heat on or off as needed. The heater, in the form of a sliding frame, slips under the plant bed, where it warms the soil to the degree best suited for the development of the seeds and young plants.

#### CRIME INFORMATION BY RADIO FOR ALL OF EUROPE

At a recent congress of European police officials and criminologists, a plan was adopted to create an international radio clearing house for all information pertaining to crime and the detection of criminals. A Berlin station was selected as the central broadcasting agency and the system already has been adopted by Germany, Austria, Poland, Czechoslovakia, Switzerland and Hungary. The Berlin station will broadcast regularly crimes committed, descriptions of suspects, or, if they are known, complete information about criminals with pictures, fingerprintsand Bertillon measurements supplied by telephotographic apparatus.

Copyrighted material



#### SIFE BASKET FOR FIRE VICTIMS AIDS IN RESCUE WORK

To aid in transporting invalids from burning buildings, the Berlin fire department has been equipped with life baskets which slide down the frames of extension Stadders. A patient in a burning hospital, for instance, is carried to a window, placed Sin the basket, and lowered to the ground; the descent down the ladder frame being, governed by a rope. Such a method climinates the necessity for carrying an inzvalid on a fireman's back.

### GIVES WATERTIGHT FIT

unithating the necessity for counter flashing or a hub to make a watertight joint, - one-piece roof Islashing has been

made for yent pipes. It is formed on a machine which shapes and draws the gal-

vanized iron into the form of a cone, laying the seam and, in a simultaneous operation, punching the hole to fit the size of the pipe.

#### WHAT CAN YOU SEE THE BEST ( DOFROM "TAIL OF EYE?"

Quite often highway signs are placed' along a road so the motorist obtains but in a glimpse from the "tail of the eye" as he passes by with his attention fixed on the road ahead. Recent tests indicate that the shape of the sign is important, since some Shapes are more easily identified than SINGLE-PIECE ROOF FLASHING - where without turning the head, and fre-Intently the form of the marker serves as  $\supset$ a symbol to convey some informations without reading the lettering. It was Sound that the triangle is recognized from the tail of the eye more often than any sother shape, with the square next. On the other hand, the triangle was recog-Chized only when it was comparatively mear the point on which vision was fixed. Other shapes were recognized through a wider field of visjon.

derace

POPULAR MECHANIC

DEPTH PRODUCED IN PICTURES BY UNUSUAL SCREENS

Three types of screens which produce the illusion of three-dimensional depth in pictures projected on them have been tested by Dr. Herbert Ires, of the Bell Telephone laboratories. Stereoscopic pictures which stand out in solid relief can be made either by the construction of the screen itself, or by the use of goggles by members of the audience. goggle method has been tried with moving pictures, but is awkward. The screen method cannot be applied practically to the movies as yet: The depth arises when the eyes see slightly different views of the same scene, as they do when observing a real object. The illusion of depth can be obtained, however, by taking only one photograph with a large lens or concave mirror, and projecting it from the front on a screen made of horizontally ribbed cylinders. The picture also can be thrown from the back on a celluloid screen in which cylindrical grooves are cut, or be projected from the rear on a screen consisting of transparent cylindrical rods.

# TRUCK TO SPEED UP THE MAILS

Resembling a small street car, à mail truck of unusual design is being tested by the post office department as a means of speeding up the collection and distribution of the mails. The vehicle has wide doors on either side, like a dairy delivery truck, and is built close to the ground to permit ready entrance and exit.



Low Body and Doors on Each Side; the



@ Planet News, Lid. Movable Traffic Tower, Mounted on Wheels, Which Can Be Placed Wherever Congestion Demands

#### TRAFFIC TOWER ON WHEELS FOR CONGESTED POINTS

Portable traffic towers, mounted on rollers, are being tested in England as a means of solving the problem faced in controlling traffic in areas that are congested only at certain periods of the day. LOOKS LIKE STREET CAR 24 These towers, shaped like pyramids and painted with black and white diagonal lines, can be placed at any point in a street. At night they are illuminated, red and white lights flashing alternately.

#### CANYON NATIONAL MONUMENT

One of the most noted of the dwelling sites of early man on this continent, set

in a deep canyon of great scenic grandeur, has been made a national monument by act of Con-This is the Canyon de Chelly in New Mexico at the bottom of which are the ruins of Indian pueblos of an unknown age. To protect these ruins, until the region becomes more accessible, the area was given nationalmonument status, which means that it has been classed as containing natural features of the first order, although, at present, it is not considered of such importance as to merit inclusion among the national pagks.





Ship Model Built from the Original Plans for the Pirst Three-Ducker Battleship of the Danish Navy

#### MODEL OF THREE-DECKER SHIP HISTORICALLY ACCURATE

One of the finest ship models extant in America, experts declare, is that of the "Christianus Quintus," originally planned as the first three-decker in the Danish navy. The model was built for the Massachusetts Institute of Technology by a Copenhagen model maker. The plans for the vessel, which was never actually built, were drawn at the close of the seventeenth century, still are in existence, and thus made possible a rare historical accuracy. It was designed when the increasing importance of guns in naval warfare forced ships to provide for from ninety to 110 cannon without any material increase in length. The three-decker proved a solution, and plans for the boat were submitted to the king for approval iu 1697. Meanwhile it was rumored that Sweden was at work on an even larger vessel, and modification and enlargement of the proposed Danish ship finally resulted in the "Fredericus Quartus," so named for the successor. to Christian V, who in the meantime had died. For several years it was the largest boat affoat, with a length of 190 feet and a displacement of 3,500 tons. Because they provided a fine target for the enemy, the white crosses on the gun ports later were aban-Inboard, the ship was doned. painted red so blood would not be too visible in action. All carved parts were gilded, as many as 18,000 pieces of gold leaf having been used in ornamenting some of these fighting vessels. .

# MAN'S ENERGY IS WORTH

Man's energy, if applied to generating electricity, is worth about one cent an hour, but the cost per horsepower-hour generated by a man would be about \$4 at current wages. A dynamometer about the size of a kitchen cabinet has been made by a University of Minuesota professor to measure

the energy that man can develop and compare A with the power of motors, gasoline engines, water wheels, horses and windmills. The machine has two cranks. Turning one, a man is able to determine his physical "man-power" as indicated on a dial. The second crank is attached to a dynamo, and when it is turned sixty revolutions per minute, a voltmeter registers 110 volts. The man at the crank is then generating ninety-three and one-quarter watts, equal to one-eighth horsepower or one man-power. crank is turned at this speed for an hour, the man would generate electricity worth about one cent. Energy equal to a horsepower-hour from wind or waterpower would cost about one cent, from oxen or horses about fifteen cents and from steam about ten cents, it was estimated.

chief of the godhaman maier

### Peter Heinforth ECAL PORULAR MECHANICS

#### TORCH OPENS IRRIGATION DITCH CLOGGED BY WEEDS

Clearing irrigation ditches clogged by weeds which retard the water flow is accomplished by a California rancher through the use of a large and powerful torch. A long hose fitted with a burner nozzle is connected to a drum of low-grade distillate which has a pressure pump attachment. In operation, the apparatus 3 hurns all vegetation in the ditches down to the ground and destroys the roots. The torch was used originally to combat army ' worms which invaded corton fields, and 😅 its use as a ditch cleaner was discovered quite by accident.

# ONE-MAN ROAD ROLLER DRIVEN

Offering the advantages of a hand roller, which it resembles, a large road roller, with a five-foot drum weighing nearly a ton and a half, is propelled by a gasoline of surface in eight hours.



Heavy Road Roller Easily Operated by One Man; It Is Driven by a Motor inside Drum



BY GASOLINE MOTOR . 38 O Violin Built on Edge and Shaped Like a Human Ear to Improve the Tone

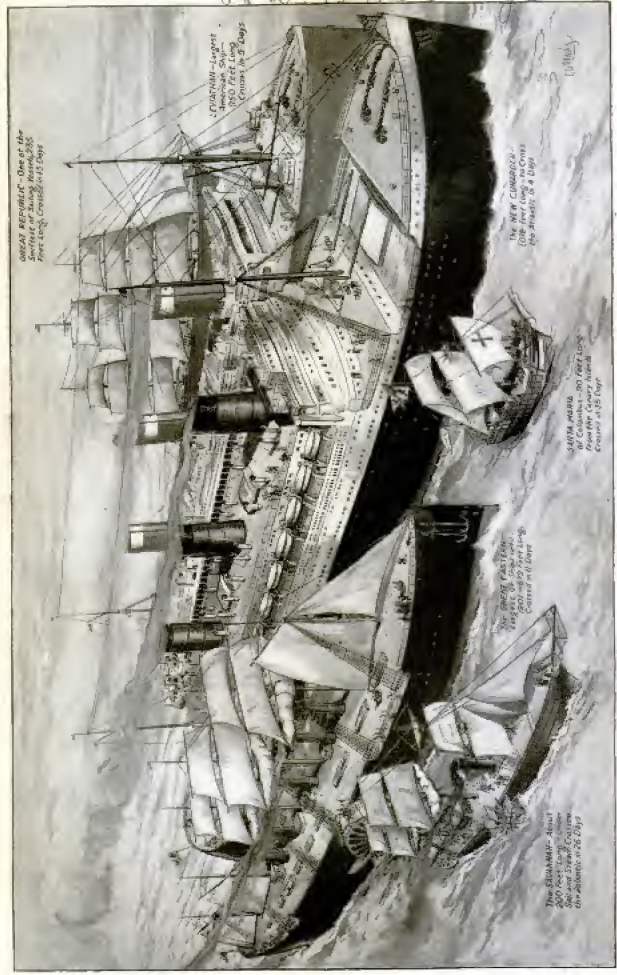
#### YIOLIN SHAPED LIKE MAN'S EAR HAS IMPROVED TONE

In an effort to improve the tone quality motor inside the drum, and is operated Jof the violin without detracting from easily by one man at a speed greater than resonance or volume, a German musician those requiring the services of three of and inventor has made affinstrument bearfour men. The one-man roller can climbating a striking resemblance to a human ear, steep grades, proceed forward or back-a which produces sounds of great sweetness ward and will cover 1,200 square yards and purity. This violin has virtually been Juilt on edge, the sounding surfaces bething vertical to the bow. These surfaces, Alterefore, do not need to be curved to smake room for the bow and this, apparently, has increased the resonance of the etismument.

#### MOORING MASTS IN THE ARCTIC FOR POLAR AIRLINE Q 428

Two parties of scientists and mechan-Ses have been sent to the Arctic to estabdish the two base stations farthest north for the proposed Zeppelin polar airline, splanned to run from Berlin and London over the top of the world, down to Alaska. and south to San Francisco. Four stations in all are to be built in the far north, ach having a mooring mast, fuel deposits, food stores and boats. An experimental flight by way of the pole is planned for this summer. Such a route by airline eliminates the present twelve days run on the Si Trans-Siberian railroad, followed by a steamship trip across the Pacific.

in. opyrighted material a 412 and Logan V Reavis U rye



The Evolution of the Transatlantic Lines from Christopher Columbus' Thy "Santa Marla" to the New Cunnetter Which Is to Span the Ocean in Four Days, Compared with the Pive Days Required by the "Leviathan"; the Larger the Boat, the Ocean, When Computed on the Basis of Time Rather Than Distance

# ON FLOOR OF FOREST

Coal was not formed from plant remains washed into great shallow lakes, as has been held previously, but was made by the steady fall of leaves and other plant waste on the forest floor in the vast, ill-drained swamps of the coal ages. This is the theory of Dr. David White, of the geological survey, who, in many tests, has shown the roots of the coal-age trees imbedded in the clay strata underlying the coal. He believes the laminated, or sheetlike, structure indicates a probable seasonal deposition. It is now generally recognized that coal could have been, and probably was, formed in a temperate rather than a tropical climate with recurring wet and dry periods or summer and winter weather. The occurrence of "mineral charcoal" on top of coal layers does not necessarily indicate that coal swamps were burned over at intervals, in Doctor White's opinion.

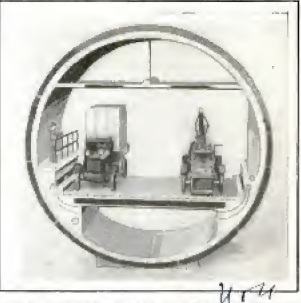
## RAILROAD-TIE TAMPING OUTFIT RUN BY ELECTRIC MOTOR

Tamping railroad ties, a back-breaking job detested by every section gang, now is being done mechanically. Electric tietamping outlits, operated by small portable power plants, are being added to the maintenance equipment of many railroads. The tampers are simple electromagnetic hammers. A free-moving piston, reciprocated by two magnets, strikes a heavy blow on the shank of the tamping bar and the operator need only guide the tool.



Electric Tie Tamper Operated by a Portable Power Plant: Several

Syntron Co, 4 10 Lexington Our Pittsturgl. Da



Model Section of Vehicular Tunnel Planned for Boston; Note Elevated Sidewalk for Attendanta

## VEHICULAR TUNNEL IN BOSTON TO COST SIXTEEN MILLION

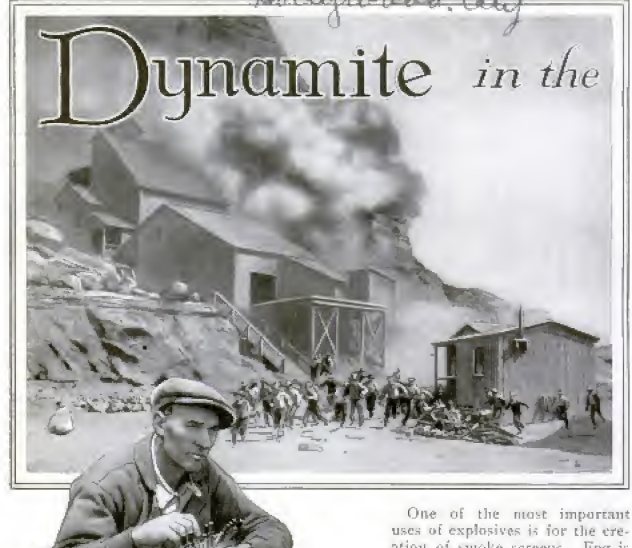
Designed after the Holland tube in New York and the Fleetway tunnel in Detroit, a passage for vehicles planned for Boston is to cost \$16,000,000. The model section in the accompanying illustration shows the tunnel's width and height and the space at top, sides and bottoms for ventilation. An elevated sidewalk provides a passage for attendants.

# NEW VEGETABLES ARE STUDIED. TO DETERMINE FOOD VALUE

Educating the public to the food value of the host of new vegetables continually being brought from all over the world to enrich the American diet is a task of the

hureau of home economics. The chemical content of each dietary newcomer is analyzed and its nutritive value accurately computed. Chinese cabbage, broccoli,∈ dasheens and many other common vegetables of tóday were almost unknown in/this country a few years ago, / Chinese cabbage, for instance, has been found to have a fuel value of about seventy-five calories per pounds. It is about ninety-five per cent water and the outer leaves are waste. The rest is made up of nitrogen, fat, ash and starch.

Charlotte Charfuld analyzing carolis a. 397 Cont boordon S. Mitchell 5818 /4 La mirada an





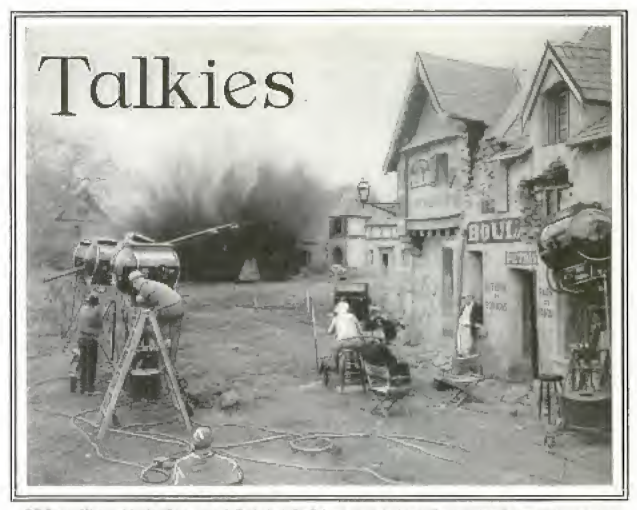
Top, Dynamiting Side of Cliff for Movies; Below, Powder Expert at His Switchboard, Ready to Set Off a Blast

THE EXPLOSIVE expert at a movie studio is a very busy man. Many keep one on salary at all times, while others call in a "blow-up" man only at such times as there is a definite need of him.

ation of smoke screens. Fog is invariably produced by the use of smoke pits, often in broad daylight. While many of the spectacular effects in the movies have been made in miniature, many others are made on life-size sets. Where a drifting-log effect is desired, for a setting laid in London perhaps, three or four of the large pots are used, set directly in front of a slow-moving airplane propeller, or "wind machine." The current of air tends to drift the smoke, or fog as it will show up on the screen, before the camera lens. In mininture sets, smoke may be used to fill valleys or hollows in the ter-

rain and add realism and distance to the setting. Yellow smoke is invariably used, inasmuch as it will photograph white.

Another important use of powder for the creation of smoke screens is for the



Off-Stage View with the Camera and Technical Staff in Action during a Dynamiting Scene; Note Man to Right of Camera with Coat over Head as Protection from Flying Debris.

obliterating of undesirable backgrounds. Lightning effects also may be obtained in a variety of ways. Studios prosperous. enough to afford one, get their lightning by the use of a torch, which resembles nothing so much as an overgrown photographers' flashpan. Powdered aluminum and magnesium, which become very inflammable if ground sufficiently fine and burn with an instantaneous and intense light, are used in it. Lightning obtained with these torches is very realistic. They have been used for lighting in rare instances where very intense illumination is desired, but for very short periods of time, on locations where it is impossible to make a set with large electric lights.

Forest fires, so lifelike that they fool even experienced rangers, have been obtained many times in the studio lots by the judicious use of smoke powder and crude oil. Trees are set up along a line, sufficiently thick so that they will show up well in the camera. A trench is dug, shallow and wide, behind the trees. This

is filled with crude oil and tar, and smoke powder is spread on top of the mixture. The trench is camouflaged, and the mixture is ignited. The oil burns with spurts of flame, which show up through the dense clouds of smoke resulting from the powder, giving a forest fire of unbelievable realism.

The use of explosives in movie battles, however, has brought the explosive expert to his present place of importance. The preparation of a battle set for occupation by the movie army requires almost as much care as the preparation for a major offensive in actual warfare. Charges of explosives are placed in designated spots, and connected electrically to a master switchboard, from which they are detonated at the desired moment. These switchboards are masterpieces of electrical design. Probably the most intricate of them all was used by the Fox studios in the filming of "What Price Glory" a year or so ago. This board contained over 6,000 separate contacts, and

#### POPULAR MECHANICS



Top. Filming an Explosion for a War Picture; Below, Powder Expert and Some of His Equipment

from it explosions, smoke screens, cannon fire, barrages and the movement of troops through the scenery were controlled.

In the filming of "Hell's Angels," there occurred an instance which vividly depicts the effect of accurate timing and placing of explosive shots. The scene was a partial miniature, wherein a huge Gotha

bumber, in reality a miniature of the actual plane, was to fly over the hattlefield and go suddenly into a nosedive to destruction. The plane was hung on wires and controlled so that it would dive at the crucial moment into the spot upon which the camera was focused. Charges were placed in the wings of the bomber which would go off when

the plane hit the ground and completely destroy the model. However, battle fire was to take place in the background. Cannons, varying in size as they were placed farther and farther from the camera, were fired during the scene. A group of soldiers also were to run through the bombardment toward the fallen plane. Lines were marked off on the ground, a good many hundred feet in front of the camera but out of sight, showing the soldiers just where to run.

The filming of Universal's "All Quiet on the Western Front" brought many problems to the fore which had to be solved before a successful picture could be made. Coming as it did as the first POPULAR MECHANI

pretentious war picture to be made entirely in sound, it presented many problems. Machine-gun firing, which was used so effectively in that picture, was obtained by placing thousands of detonators in the earthworks above the trenches just under the top of the ground. Connected electrically to a pianolike switchboard, they were set off in groups. Tiny puffs of dirt and smoke showed up with each explosion and gave the exact effect of machine-gun or small-arms fire.

The craters throughout No Man's Land, showing up after the "big-gun" explosion, were prepared in advance. Varying of course with the size of the crater desired, dynamite in sticks and magnesium powder. were buried in the ground at the designated spots. The dynamite provided the necessary force to dig the crater, while the magnesium powder gave the required flash to the explosion. Shells bursting overhead were simulated by stringing small bombs, made of black powder and flash powder, on invisible wires and exploding them electrically at the desired moment.

The charge of troops across the battlefields, through heavy barrage, is executed in such a manner that no one is injured. Powder is placed in a pan and buried slightly under sawdust and chunks of cork, none of which is packed tightly. This mixture, exploding, throws debris far into the air and gives the impression of dirt and rock flying through the air.

# ELECTRIC FOLDING BED RAISED

Electrically operated wall beds that are offer an additional convenience in homes \$ print transferred to it. or apartments where economy of space? is important. The beds are furnished in standard sizes and are without rollers or \$\frac{1}{2}\$ casters. The small motor that operates the bed is plugged into a wall outlet and E Cucumbers can be forced to grow needs no attention. At any time during straight despite any tendencies toward the raising or lowering, the bed can be crookedness by the use of individual glass stopped by merely turning off the motor. Stylinders, open at both ends. A cylinder The mechanism, which also may be made \(\mathbb{Q}\) is slipped over each cucumber when it to open the doors in the closet where the appears on the vine, constituting an inhed stands, is virtually noiseless and has dividual greenhouse for each future pickan automatic cut-out that disconnects the motor when the bed touches, the floor.

Equipment 6. a 6. 57 Bas: Elictice Boldg. Clenver. Colo



Preparing Design from Seaweed for Printing Paper, and, Placing Paper on Design

## PAPER PRINTED OFF SEAWEED FOR BOOK BINDINGS

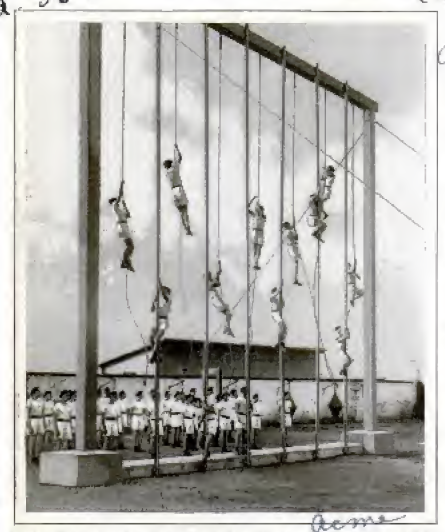
Paper-marbling, or printing paper from seaweed, is an ancient art still practiced in tits original form in making decorative designs for binding valuable books. A size OR LOWERED BY MOTOR Holy in various colors are sprinkled on this and Electrically operated wall beds that are spread into a design with a small steel raised or lowered at the touch of a button, rake. The paper is placed on top, and the

## GLASS TUBE OVER CUCUMBER \_\_MAKES IT GROW STRAIGHT ()

le, and at the same time guiding the growhing vegetable along a straight path.

interched

POPULAR MECHANIC



Cadets Training for the Italian Navy Climb Ropes to Increase Their Agility before Tackling the Masts of a Vessel

## NAVAL STUDENTS CLIMB ROPES TO ACQUIRE AGILITY

Cadets training for entrance into the Italian navy take a complete and rigorous course in gymnastics on land before they begin climbing the masts of any vessel. As a preparatory feat for shinning up a mast, the student sailors go through a series of rope-climbing exercises in an a open-air gymnasium. The ropes are attached to a lofty framework, and the students are required to make the ascent in approved manner and in a limited time.

## FILLETS SKINNED BY MACHINE

Skinning fillets, a tedious process even with experts, now can be done by a machine operated by a person without experience in skinning. It is of simple, inexpensive construction, and plans are againable for making it at home.

COLORS IN SHOPS RELIEVE EYE THE STRAIN

Eye strain and fatigue of workers in factories is being relieved by painting the machinery in gavcolors. One eastern shoe factory has used delicately tinted paints not only, on its machinery, but on benches, doors, walls and, furniture, after extensive tests indicated that color and light in the plant had a direct effect on the health and comfort of the employes and on the amount of work they were able to turn out. The experiment started? when one workman complained of eye strain and painted the machine on which he worked a bluish-green. It was found the color broke up the shadows, softened the light and relieved the eve Acting on this fatigue. experiment, the owners worked out a color scheme for the entire

plant, some machines being tinted in orange, others in orchid-purple and still others in green. Tables, benches, steam pipes and even typewriters in the accounting department were given bright hues as the work progressed.

# BRUSH TO CLEAN TYPEWRITER

Sofling of hands and fingers in cleaning type-writer keys is prevented with a fountain brush containing a supply of cleaning fluid in the glass bottle which serves as a handle.

The flow of this liquid is started by un-

marers a beautied maieris

drezia

ad so

inter Cronbite a

## MODEL RAIL SYSTEM TEACHES TRAIN



for Model Rail System; Right, a General View of the System

Having started the work as a hobby, two Connecticut youths now are building complete miniature railroads as an occupation. They construct electrical model railroad systems with ex-

press, local accommodation, freight and mail trains in operation in the same manner as on any real railroad. The scope of their business varies. They supply parts to amateur builders, furnish model engines. and cars or complete systems to be used by railroads for exhibition purposes or for instructing trainmen. The control system of the model lines is fool-proof.

## SEVEN-THOUSAND-MILE PHONE FROM SHIP TO SHORE

Covering a distance of over 7,000 miles, the longest radio-telephone conversation. yet recorded between ship and shore was carried on recently from the "Belgenland," located between Shanghai and Hongkong, to London. Heretofore ship to shore telephone service has been confined to the Atlantic ocean. Another long-distance telephone conversation was reported by A. J. Smith, Racine, Wis., husiness man, mmerce

who was traveling in Australia on the day trans-oceanic radio-telephone service was inaugurated between that country and the United States. He put through one of the first calls, talking with his family.

## U. S. ACTS TO SAVE HALIBUT FISHERIES OF NORTHWEST ().

Under the recent halibut treaty, a move has been started to conserve the great halibut fisheries of the Pacific northwest, valued at about \$7,000,000 annually. An international commission is to attempt to conserve the fishing grounds without interfering seriously with commercial fishing. About sixty-five per cent of the world halibut eatch comes from this region, and among remedies being considered are closure of areas inhabited by immature fishes, prohibition of destructive gear, and the lengthening of the general closure period by two weeks, D

Copyrighted material



Twelve Hoofs All in the Air during a Driving Neck-and-Neck Finish to a Hard-Fought Race; Note the Positions of the Jockeys on the Necks of Their Mounts to Push Them Forward

## By R. B. JAMES

TEN horses, their coats sleek in the afternoon sun, line up across the track. Marshall Cassidy, starter of 15,000 races, leans against the rail of his stand, ready to press together an electrical contact that will lift the rubber tape and ring a gong to send the field away.

Three assistant starters move rapidly from horse to horse, backing this one up, pulling another forward. All must face the tape, be fairly quiet and ready, before the barrier rises to open the way to possible fame and fortune.

Suddenly the tape rattles up the slide, the bell breaks the caim that had settled on the track, jockeys whoop and the field plunges forward. Great knots stand out as the ponies' hindlegs drive them forward, all making for the rail.

Near the grandstand, across the track from the judges' stand at the finish, a judge trains his binoculars on the racing horses. A microphone, fixed to a pair of shoulder hooks, fronts his mouth.

"They're off!" he exclaims. The crowdleaps to its feet.

Twenty-five loud speakers, scattered through the grandstand, betting ring and clubhouse at Agua Caliente, call laggards to the rail.

As the horses lunge forward from the starting stalls and emerge from the chute.

the leading horse breaks an invisible thread stretched across the track. Simultaneously, in a tiny room beneath the judges' stand, two electrical impulses are recorded on a revolving drum.

On this modern track, horses no longer win by a nose. One may appear to the public to win by a nose, but, in fact, the leading horse starts the record on the revolving cylinder when he breaks the first string with his shoulders. When he touches the tiny brown thread, it stretches; this causes a break in the line of red ink pouring on the drum, but a hundredth of a second later the string parts and another indentation is recorded. And at that moment the race officially commences. Thus, the breaking of two strings fixed to electrical circuits at start and finish enables. the judges to time races to one-hundredth of a second, twenty times faster than was possible with stop watches,

It's the same old thrill, though, to jockeys and public alike, as colors flash and hoofs thunder toward the finish line.

"They're rounding the first turn," hoom the loud speakers. "'Lamkin' leading, 'Rapida' second. 'Forebec' third. On the back stretch, 'Lamkin' by two lengths. On the far turn, 'Lamkin' tiring, 'Forebec' making up ground and going to the front. 'Lamkin' tiring, 'Gotham' racing Off!

well, moving into third place. Here they come! 'Forebec' wins,"

Behind the passing flash of colors, the salute of jockeys as they bring their mounts past the judges' stand after the race, one finds a gigantic organization embracing large numbers of people and the best devices mechanics and science can provide to entertain the crowd and speed the races. Seven races compose the usual card for one day at many tracks, but 3,500 men often are necessary to run a racing plant and keep the horses in condition to face the barrier.

Skilled men conduct the betting, where betting is permitted; others record results: gallop horses: assist in starting; judge races and finishes; record jockeys, prices and winning numbers on boards that disappear underneath the ground between races: school yearlings and teach them the rudiments of racing; doctors watch over horses and jockeys; valets clean colors and shine boots. It's a giant undertaking, commencing with the pony's first birthday and continuing until it runs its last races and retires to the foal or the stud.

Cassidy alone has started races with a total purse value of \$15,000,000. Many more millions were wagered on these contests of speed and stamina. And in looking down from his stand on the start of 15,000 races, he has developed a camera eye, focusing his attention on one horse and rider, yet seeing everything that takes place all along the line. Not a boy spurs



Above, a Colt Unseating Its Rider on Its First Trip to the Barrier; Below, Seventeen Closely Bunched Riders Rushing Their Horses Home during the Rusning of a Handicap Race

## POPULAR MECHANICS

If we introduce the yearlings to the track with kindness and lead them through their primary exercises gradually as one would a child, most horses will develop into fairly dependable runners; not necessarily fast, you understand, for training cannot make a sprinter of a plug.

"Much of a horse's success depends on good riding. In schooling yearlings with the newer jockeys, I frequently take slow-motion pictures from the rear. Later I run these, then show a picture of Sande or Fator, two of the most perfect riders the world ever saw. By comparing them, youngsters can learn how they err at the start, in pulling up, rid-

> ing a horse's neck or being slow in urging their mounts forward.

"Before yearlings face a barrier, however, we drill them much as a rookie soldier learns squads right and leit. When the training starts they are galloped short distances to take off surplus fat. A rider breezes a yearling slowly,

a yearling nor crowds too far forward that Cassidy does not see.

"How," I asked, as I stood in the

"How," I asked, as I stood in the stand at the start of a seven-furloug race of three-yearolds, looking over his shoulder as a bunch of bad actors killed valuable time rearing and plunging, "do vou train these temperamental beasts to maintain even a semblance of self-control under such exciting conditions?"

"The bad actors are disappearing from the American track," he replied. "They are bad generally for one of two reasons, heredity or faulty handling. Owners do not want the 'get' of those strains noted for bad acting and as a result only the fit in temperament are surviving.



Top, Starting Lock That Releases Rubber Barrier; Center, Stretching a Jockey's Boot; Below, a Colt Drinking Milk from a Bottle

first one-eighth of a mile, then one-quarter mite. After they are physically fit, the track starter takes over all the youngsters for their early education.

"When a bunch of yearlings comes to me we take all their markings, family history and other data. Up to this time the ponies have not been named. By the markings we can identify them. At the outset we start them in a series of parades, first walking singly in a circle past the starter's stand, then in twos, fours and eights. These are virtually mili-





Above, Starting a Race from Stalls; Below. Lined at the Barrier in Starting Stalls; the Tape Springs Up and Forward When Released

tary maneuvers which teach them to turn in company with other ponies.

"Once they have learned to 'march,' we line up possibly forty ponies facing the starting stand, with the starter in the box. He remains very quiet and gradually raises his voice in conversation while assistants on the ground shake the ropes on the starting gate, shuffle their feet and finally shout at each other. This accustoms the yearlings to the excitement that usually accompanies a start in a race.

"Our next move calls for the ponies to line up about fifty feet from the starter. An assistant stands quietly at that distance in front of their faces. After a minute of quies, he walks slowly toward them and along the line. After this the entire 'company front,' with jockeys in the saddie, walks ahead fifteen steps and stops. Then the jockeys and helpers back them up by voice commands and assistance on the bridles.

"Even yet the ponics have not faced a barrier. Nor are they ready. Pos-

sibly one-tenth, certainly no more, will back up without further instruction. This is accomplished simply and effectively, tapping them on the knee with short pieces of light string. Fortunately, once a pony learns to back at his rider's guidance, we never have to spend more time with this lesson.

"For two weeks we work daily with the yearling class, then we take them to the race track for lessons in breaking; that is, running together in a straight line on signal. We start them in groups of three or four, about one-eighth mile from the finish line, and let them breeze easily for that short distance. I stand near the

### POPULAR MECHANICS



nine-tenths of American tracks starting stalls are available. In schooling with stalls, the barrier is raised and the colts brought into position. After we break them two or three times with the bell, the barrier is pulled down into place. Then the yearlings are moved up until their heads are under and in front of the barrier. They hear the bell and the snap, but cannot see the line spring up; and they go away unfrightened. Now we're ready for a conventional start. If we have been careful in our work, nearly every pony will be ready to race and will shy very little at the barrier.

"The race horse is one of the finest ma-

rail at the start and send them away by ringing a portable bell such as they will hear throughout their racing careers.

"During this time they are strengthening their muscles and learning to start and run in a straight line without crossing over in front of other ponies. After breaking groups of four, each group having come from a single owner, we divide the youngsters into groups of eight, no two of which have run together on a ranch or training field, and give them practice in both running and standing starts.

"Now we're ready to introduce Juckey the little fellows to the chutes. and Di We line up a bunch at the barrier, an elastic webbing, and let them rub their noses along it, bite up, rub it behind their ears until they become thoroughly familiar with it and have no fear of it springing forward in their faces.

"Our next move depends on whether we're using starting stalls or not. At fully



Juckey Holding Complete Equipment for Saddling a Race Horse, and Disappearing Board on Hydraulic Ram, Where Winners' Numbers Are Posted

chines built by nature; he is his owner's only tool. But to take proper care of him, the owner must do more than oil and grease him and keep him in general repair. A race horse reacts directly as he is treated. Like a human, sudden changes upset him. From the first day a colt runs

759

50 3/ W. POPULAR MECHANICS

loose in a field, every change in his method of living is brought about gradually.

drw.a. J.

"No horse is better than his feet. Trainers watch first their feet, next their diets. I have seen trainers run their horses on sandy river beds to develop strength; some trainers have found salt water of the Pacific ocean an excellent tonic and they exercise their horses on the beach and walk them in the surf. They're the finest athletes in the world and careful trainers take every precaution to keep their horses fit for racing."

# FOILS AUTO THIEVES

To thwart automobile thieves, an electrically operated gasoline lock keeps the fuel from flowing through the carburetor when a secret switch is thrown by either the hand or foot, according to its location. In the event of a holdup, the motorist cuts this switch after which the car can proceed only a short distance. Control of the gas flow is governed by a steel hall and small electromagnet within the feed pipe. Turning on the switch causes the electromagnet to attract the steel ball. When the switch is cut, the ball drops and stops the gasoline flow.

# CONTAINS NINE HOLES Q 444

Miniature golf has shrunk to card-table size. A complete nine-hole course is now laid out on a piece of heavy metal, two feet square. The fairways are of a composition material which makes them look and play like real grass, and hazards are made of wood in colors. The metal sheet is mounted in a wooden frame, and the game is played with tiny putters and/balls.



Nine-Hole Golf Course on a Metal Base That Can Be

Canton Chi



Electrically Operated Car on a Track Which Saves Climbing Steps to This California Home

## HOMEMADE ELEVATOR SAVES WALKING LONG STAIRS

One Los Angeles man whose bome is on a bluff tired of walking a long flight of steps from the street to the house, and constructed an electrically operated car to carry him and his family back and forth. The car, large enough to hold two persons, runs on a track made of angle iron fastened to wood timbers, and is operated by a one-third-horsepower motor to which is attached a worm gear for winding up the cable. The track is ninety feet long and rises at an angle of about forty-five degrees. The car, with ten-inch wheels, has a slanting floor with a quarter-inch cable attached to the rear end, and from this contact is made when a switch is pressed. Two dry cells under the house furnish current to start the motor and these are grounded to the rails, so that, when the switch is pressed on the car, the circuit is completed. The system opgrates from either end of the track by pulling a wire to reverse the motor.

Color blindness affects about four per cent of males and four-tenths of one per cent of females. Atinson Vierraft Corp Wayne

Wayne POPULAR MECHANICS



Luxurious Interior of a Club-Model Plane for the Busy Executive: Walls Are Finished in Walnut and Tapestry and Floor Is Carpeted

## LUXURIOUS CLUB-MODEL PLANE BUILT FOR EXECUTIVE

One of the most modern and luxurious forms of transportation vet offered for the business man who wants to eat, sleep, work or be entertained while traveling by air is a tri-motored club-model airplane with a cabin outlitted on a scale like that of the most expensive vacht. Externally and from a mechanical standpoint, the ship resembles those used by airline opoped entirely to add luxury and comfort (A-40ATTACHES TO RADIO to air travel. Behind the pilot's compartment is a small room fitted with writing desk, chair, clothes lockers and luggage P ment to any electric radio receiver, therecompartments. A place also is provided by forming a combination for playing the for a typewriter and magazine rack. Bear records after they are finished. The inhind this is the main cabin, with side walls strument can be used to make records below the window ledge finished in stump-direct from a radio broadcast, and the walnut grain and headlining materials of radio receiver then is utilized to repeat tapestry above. Four upholstered chairs the program from the records. The device are grouped about a removable table, and cuts and grooves its own records. Disks back of them is a reclining lounge chair come in standard sizes, and are made of with a drop table in front of it and a saluminum alloy, not easily broken or dambuilt-in cabinet near by. The floors are aged. The instru-carpeted, and to the left of the main cabin. ment, including is an auxiliary room containing a cabinet motor, turntable, for toilet articles, a folding mirror and volume control, washbasin, and other accessories. Behind semicrophone, and this is a commissary room with refrigera- switches, is contor, sink, china cabinet and space for stained in a comthermos bottles and other equipments.

Ash trays, vanity cases, blass holders and reading Hights add to the conver-≰iencek and a radio reacciver\ is available.

Lunarith

## CELLULOID THAT IS FIREPROOF HAS 5 MANY USES

Celluloid which is fire, proof now is available and this quality has greatly extended the useful- a ness of this material. Itais already being employed in cosmetic jar tops, lamp 🦦 shades, thermometers and automobile hardware. and the extent of its non-& inflammability is shown by the fact that it has , been approved as a mar 🤊

terial for making night-flying lights on airplanes, and is used as a fire-retarding window in the petroleum-refining industry. Its future popularity is based on the fact that it can be machined. It can be blanked, drilled, sawed or even turned in a lathe, thus offering craftsmen an opportunity to make objects simulating semiprecious materials. It is primarily a molding material, however.

# A PHONOGRAPH-RECORD MAKER

Phonograph records can be made instantly in the home or office by an attachby forming a combination for playing the



## BILLIONS OF FISHES PRODUCED IN GOVERNMENT HATCHERIES

Despite some unfavorable weather conditions, the bureau of fisheries last year established an all-time record for the number of food fishes propagated and distributed. A total of 2,553,481,000 eggs, 4,766.831,000 fry and 2,553,481,000 fingerlings were produced in the federal hatcheries and distributed throughout the country. Eggs and fry of winter flounder were greatest in number, followed by cod, yellow perch, pike perch and whitefish. In addition, 161,000,000 fishes were rescued from overflow lands near the Mississippi.

# COOKER ON CAR RUNNING BOARD GETS HEAT FROM EXHAUST 51

Motorists now can cook their meals as they travel by means of an aluminum cooker which attaches to the auto running board and utilizes the waste heat from the exhaust. About eighteen inches long and twelve inches high, the cooker rests on an ashestos pad and is connected to the exhaust by a flexible pipe. When the car is in motion, the stove is heated in less than a minute. Food in the flat pan, over which fits a tight black lid, can be fried, baked or reasted without cost of fuel, loss of time, or interference with the motor. The metal top fastens so securely that there is no rattle, while gas fumes are exhausted below and do not come in contact with



Aluminum Cooker for Ango Running Board, Whileh Utilizes the Waste Heat from the Exhaun

the running board stove which can be switched on or off by the motorist, or even regulated to cook faster or slower. For the tourist, it eliminates much camping equipment, and for the picnic party, it assures a hot lunch as soon as the picnic ground is reached.



See-Onion Plant, the Eath of Which Fornishes a Posson for Raus bor Harmless to Humans

### PLANT POISONS RATS AND MICE BUT NOT HUMANS

Because most rat poisons also kill other animals, and even humans through accident, the biological survey has been experimenting with a vegetable poison which is fatal to rats and mice, but is virtually harmless to other living creatures. plant from which the poison is obtained is the "sea onion." belonging to the lily fainily, and also known as the red squill. It. grows wild on the hills bordering the Mediterranean, the onionlike bulbs sometimes attaining a weight of ten or fifteen pounds. One grain of the powder frong the dried bulb will kill a large rat. White squill is familiar in medicine, being useful as a heart tonic and emetic. Red squill has the same properties, but also contains a poisonous element not vet isolated. If swallowed in any quantity by a person or domestic animal, the red squill causes vomiting which is one reason why it does no harm, but, oddly enough, rats and mice. cannot thus eject the material, and thus the poison, so deadly to them, kills them quickly. The hiological survey has been growing the plants in greenhouses and drying and pulverizing the hulbs to make the poison for rodents.

Copyrighted material

a 12 7 X Engineer Island apprior Beturnings

Office POPULAR MECHANICS



Proposed Elevator for Ships Which Would Raise the Largest Vessel 200 Feet in the Air When Repairs Are Necessary

# ELEVATOR THAT RAISES SHIPS PLANNED IN GERMANY

C. 651 Bender (Heylen & Linder

Two German architects have drawn plans for a giant ship elevator that would resise the largest vessels to a height of 200 feet for overhauling without damage to the boat. A drawing of the proposed structure shows two massive walls surmounted by four huge towers with a slip between them into which the ship is run.

# COMBINES WITH DIRTA TO

Ordinary earth, instead of sand, gravel and stone, is used as an aggregate with a patented road-surface binder known as bi-

Dest made at California cl neutrile of Technology Paradena Calif

tuminous concrete, which, it is claimed, will produce well-constructed highways at about one-half ordinary paving costs, The material is mixed in a ratio of one to seven with any handy dirt in the path of construction, forming an asphaltic cement surface similar to the asphaltic concrete now in general use. It is handled hot, rolled in the usual way, has great tensile and compressed strength and is used with a non-skid s urfacing, The material also has been tested for sea docks. gun emplacements, garage floors and for base-The subcoat, or ments. surface binder, sets in less than an hour, and it is also claimed that it can be laid in rain or cold weather.

# HORSELESS POLO IS PLAYED A 4730N FOOT

Miniature polo was introduced on the Pacific coast as a sport almost as exciting as the real game, when the grooms

of one pole stable challenged those from a rival outfit to a pole match without ponies. The horseless contestants play the game according to standard rules.



Pole Game without Ponies; It Is Played with Short Mallets According to Regulation Rules

Copyrighted material

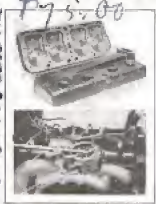
LAR MECHANICS

## DOOR OPENS ON RIGHT OR LEFT TO SAVE STEPS

Equipped with two sets hinges and two handles, doors for refrigerators, cabinets and many other articles can be opened from the left or from the right. The advantage of such a convenience is apparent. Working at a table or sink in the kitchen, the housewife would be saved many steps in using the refrigerator as she could open and close the door from the left or from the right side. Cabinets and other objects with the "two-way" doors could be used where the usual door ar-

rangement would conflict with other articles of furniture, and on cupboards and similar objects overhead, the doors could be opened in such a way that they would not endanger the person working underneath. It is impossible to pull the door from its hinges, for when one side is even slightly ajar, the other is securely locked. The hinges are flush with the sides of the cabinet, so that the only extra hardware exposed for cleaning is a handle,





power and speed replace the stock

arturetir (

combined with a downdraft carburetor &... without adding any moving parts or In erecting a large building the design-changing the valves. The head is of cast yers specified a "sandwich" door of wood iron with a special combustion chamber and asbestos as a substitute for steel and to handle the increased compression. The to conform with the fire regulations. The inakers claim for it a substantial saving in cores were of wood with a layer of asfuel and an increase in speed up to more bestos, topped by a surface veneer on than eighty miles an hour. Compression each side. In event of fire, the veneer ratios of seven to one or six to one are would burn but the flames would stop offered, the former for anti-knock fuels. when they reached the asbestos layer.



Apparatus Which Makes a Moving Picture of the Human Voice; on the Screen Is Shown the Image of One Voice

## "MOVING TALKIE" OF THE VOICE AIDS IN LANGUAGE STUDY

It is now possible to make a "moving talkie" of the human voice or of any other sound, and exhibit it in a lighted room, hefore a large audience with a device developed by the Westinghouse research The picture of the voice laboratories. shows carious lines wriggling from left to right, across a screen about the size of a large plate. "High" and "low" spots are indicated, making it possible for observers to distinguish the pure from the compound notes or tones which are heard by the human ear. The device enables en-To increase the gineers to examine the high and low levels gof various sounds and thus, by dovetailing of Ford cars, an Shigh spots with low ones, to produce or L-type high-com- Papproach silence as far as hearing is conpression head is cerned. This is expected to be important being offered to in combating annoying city noises. In replace the stock schools and colleges, it is expected to be head without dis selpful in language study by photos of turbing or chang-correctly pronounced foreign words,

## ical set-up of the 8 "SANDWICH" OF WOOD-ASBESTOS FIREPROOFS DOORS

Jested by h BC official at Statem W It & POPULAR MECHANICS

© 11. & 12.)
Demonstrating a "Silent" Note Paper before the Microphone; It Is Noiseless When Shuffiel

# "SILENT" PAPER IS DEVELOPED FOR BROADCASTING

To end the harsh crackling sounds produced by ordinary note paper in the hands of a speaker before the microphone, a special "silent" writing paper is now being used in some radio-broadcasting studios. This paper can be shuffled or crumpled without making any sound which would register on the recording apparatus.

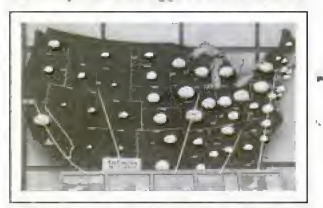
# TWO WINGS OR FOUR ON PLANE S 3 AND THE REASON WHY

If the golden plover can fly 2,000 miles across the sea and the wild duck is able to sweep down the sky at 100 miles an hour with only two wings, why has man found it necessary to equip himself with four in a "biplane" arrangement that is like no living creature the skies ever knew. Why do so many flyers prefer this "flying hirdcage" to the graceful monoplane that rides the winds like a soaring gull? The most important reason lies not in increased flying ability but in added strength. For the same structural weight, the biplane is far sturdier and more enduring than the monoplane. Its wings are braced like the beams of a bridge-held rigid by taut wires of enormous strength. The complete wing assembly on the high-powered pursuit fighters used by the army and navy will stand up under a loading twelve times the pormal weight of the ship. For the

same carrying capacity, the biplane is much smaller than the monoplane. This is not only true of the span of the wings but the fusciage is shorter as well. Due also to this smaller span and shorter tail, the biplane responds more quickly to the controls. It can snap into and out of maneuvers with greater speed and requires Hess room in which to turn or change course. The pilot of an open-cockpit, one, two or three-place biplane has better visibility than he would have in a monoplane of the same class. The truss of the biplane takes most of the load, and the swing panels themselves can be made quite Fight. Therefore the biplane makes a lighter ship. This means either better per-Normance or more pay load, whichever is gnost desired. So, as a general proposition. he biplane seems to be the best type for high-speed, high-performance planes, such as fighting craft, and high-powered private planes. Monoplanes have smoother lines, slightly better aerodynamical efficiency, and are steadier in the air. They are easier to design and less expensive to build.

## EGG MAP SHOWS AT A GLANCE CENTERS OF PRODUCTION

Annual production of the American hen is clearly visualized on an egg map of the country constructed by the department of agriculture. A large board is cut in outline to represent a map of the nation, and the egg production of each state is represented by imitation eggs of different sizes.



An Egg Map of the United States, Showing at a Glance Relative Egg Production of Each State

I owa is dignified by the largest egg of all, with Missouri, Illinois and Ohio following in order of size. The map shows at a glance the importance of the various states in terms of egg production.

Boeing master Thichanie

1.241 d Merrow and Frank Lland Wright, Jahren Wis Is Main Street Doonned?

## By CRAG DALE

LOOK at it!—the humble gasoline filling station, ready to serve any automobile with fuel.

If this filling system of distribution works with the automobile, why not extend it to staple articles of food and clothing? Already power is sold that way. Light sockets are electrical filling stations, maintained by a central-power unit.

In the opinion of Frank Lloyd Wright, an architectural pioneer of international

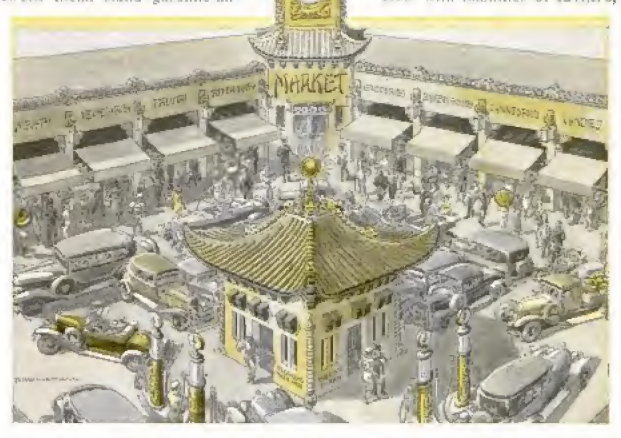
fame, the gasoline-filling station rapidly is becoming a symbol of a trend away from Main Street—a centralization made necessary in the past by the inefficiency of individual transportation.

At every crossroads, and between them, stand gasoline-filling stations ready to serve any automobile with fuel. Since this system of distribution works so well with the automobile, suggests Mr. Wright, why not extend it to staple articles of food and clothing? And indeed in many places throughout the country Mr. Wright's idea already has been translated into action.

Government statistics show that there now are 110,000 roadside-stand owners, almost all of whom expanded from filling

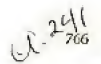
stations. Of that number, 45,000 are permanent year-around operators, serving not only their own communities but tourists as well.

The 16,609 retail-store operators who went into bankruptcy during the first eleven months of 1930 with fiabilities of \$244,578,-



Artist's Drawing of One of California's Marketing Centers, Where Even Theater Tickets Are Sold; It Has Grown Up around the Easily Accessible Filling Station

POPULAR MECHANICS







This Changing World and What Has Happened to Shop Keepers Since the Man on Foot Has Taken to the Crowded Roadway with Its Ever-Present "No Parking" Signs

000, face department of commerce figures showing that roadside marketing in 1930 took from the ordinary retail business of the country \$500,000,000. In other words, it would seem that the business taken from retail stores last year by gasoline-filling stations and their accompanying roadside-marketing facilities more than doubled the total losses of the 16,609 retail bankruptcies.

A movement now is on foot, and has made great headway, to bring about a co-operative organization of filling stations engaged in selling commodities other than gas and oil. The latest census of

gasoline-filling stations shows 317,000 in That figure includes 6,000 operation. owned and operated by the larger oilproducing companies, such as the Standard Oil company, which already is engaged in distributing tires through the service stations it owns or controls. An equal number is owned by the larger oilproducing companies but operated under lease. Independently organized companies operate 8,000, while individual oil producers and private operators maintain 105,000 filling stations. The remainder are run in connection with garages or are maintained as roadside pumps.

It is Mr. Wright's opinion, and in this he is supported by industrial leaders, that the trek to the city is about to be given the "to the rear-march" order by the very force of economic pressure, and the change which has been brought about in society by the use of the automobile. Mr. Wright holds that the automobile and the filling-station system have made possible man's accommodation to the country. The city, he thinks, served its purpose in a day when transportation and communication were undeveloped. But now, he believes, homes and industries might better establish themselves near public highways far from present congested areas. Mr. Wright's ideas are borne out

by the latest estimates of the govwhich ernment. show a larger population on American farms at the beginning of 1931 than at the beginning of the previous year, For the first time in ten years, according to these estimates, farm residents have increased in num-



More than MCT. 1,500,000 left the farms last year for the cities and L392.-000 moved back to them. This would seem to show a small difference in favor of the cityward movement, but the normal increase by births in the farming contmunities makes the

net result of 208,000 more souls living on farms now than a year ago.

Added to that might be considered, in connection with the development of commodity distribution by filling stations, the fact-that last wear, according to the Amercan Tourist Camp association, there were 5,000,000 campers using 2,000,000 automobiles on the highways spending an aggregate average of forty-six camping days at an expense of \$7 a day yer car. The Hotel Men's association estimates that in 1930 tourists other than campers contributed \$12,000,000 to the revenues of hotel keepers in the nation.

Other statistics show that in the east and middle west the regular trade habit of farmy homes is in the nearest town which averages a distance of five and a



MATE

Three Types of Quaint Roadside Stands That Attract California Metorists

m- Le 90 america

## POPULAR MECHANICS



One of California's Attractive "Drive-In" Markets, Where Everything Is Eastly Available for the Motorist, Including a Free Pony Ride for Children

half miles from the farm. Observation has shown that, in many instances, the modern filling station already has supplanted the customary crossroads store as a distribution center for rural communities, and when it is taken into consideration that the average farm family consists of five persons, it may readily be understood that the revenue of a filling station which also operates as a general store is far from. inconsiderable.

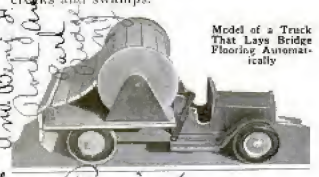
The newer ideas of merchandising which stress the handling of standard package (1goods, and the development of refrigeration, which would make it possible for cordured roads are laid automatically by any filling station or corner store to hand amotor truck recently tested in model out meat cuts or perishable products as \ form. The planks, joined by hooks, are they would a package of breakfast food, Z unrolled from a large reel at the rear of also add materially to the possibilities 5 the truck. The inventor claims a full-size that present themselves to filling-station 5 machine can build a 100-foot bridge of operators. Indeed, one of the major tele- 2 wood planks in two minutes. It is exgraph companies has been far-sighted pected to be useful particularly in fording enough to appreciate the value of filling stations as distributing units and has re- 🏬 cently announced that all filling stations operated by a certain oil company would henceforth be receiving branches for telegraph messages.

The annual increase in highway mileage apparently increases the potential efficiency of filling stations as distributing units, especially since government traffic studies show that there is an ever-growing tendency on the part of the traveling public to avoid centralized traffic.

In some communities, notably in Texas and California, it has been proved that motorists would far rather do their shopping in the place where they have to stop to replenish fuel for the car, thus avoiding the additional stop which shopping at an ordinary retail store would entail.

## TRUCK LAYS BRIDGE FLOORING 45 AT FIFTY FEET A MINUTE

Wooden planks for bridge flooring or creeks and swamps.



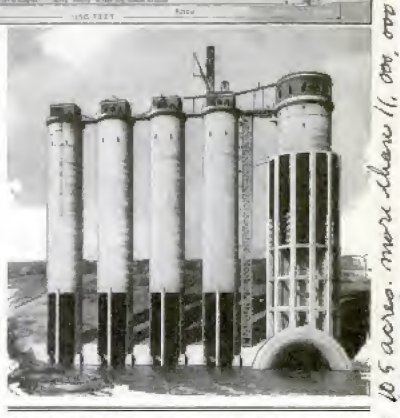
Cont. Iseurge F

MILE-LONG EARTH DAM IS IMPERVIOUS



One of the largest sources of hydroelectric power in the world is made possible by an earth dam. nearly a mile and one-half long which is more impervious to water, according to engineers. than concrete would be. This is the recently completed Saluda dam, near Columbia, S. C., which spans the Saluda river and valley for 7,838 feet, the fill being 1,150 feet wide at the base and rising 208 feet above the river bed. It retains a lake over forty miles long and fourteen miles wide. draining an area of 2,400 square miles. The reservoir, containing 763,000,000,000 gallons of water could supply 160 cities of 50,000 population for a year, and more, than 170,000 horsepower has been conjured from the river. Nearly 100,000 acres of land were purchased for the project, including

1,100 tracts occupied by 4,000 people, and schools, churches, cemeteries and homes were moved from the area. The interior of the dam was formed by the washing in of fine clay to make a water-tight core. A power station below the dam has an ultimate capacity of 200,000 kilowatts.



Above, Cross Section of Saluda Dam and Power Project; the Dam Is Made of Earth; Below, the Intake Towers

Generators weigh 340 tons each, and the water wheels that drive them weigh thirty tons each. Water to turn these turbines. flows beneath the dam through four huge penstocks, the water entering the penstocks through four large intake towers, t thirty feet in diameter and 223 feet high,

# SINGER FOR RADIO HEARS VOICE

Radio singers who entertain over WGY, the General Electric company station, now can hear themselves as others hear them. A film sound recorder has been installed as part of the studio equipment. It is place Vin another room and connected by wife to the microphone, recording the singer's voice exactly as it would be heard through a loud speaker after being

picked up from the air. Experience has AS IT COMES OVER AIR HO Jaught that a fine concert voice may be a failure after it has passed from transmitter to receiver and loud speaker, and the recorder enables those in charge of talent to study a new voice, and the singer to hear himself. The instrument also is used in training announcers to correct faulty speech, and in experimenting in the placing of orchestra instruments with respect to the microphone, or in the recording of feature programs during rehearsal,

is, Iseneral Electure 6 POPULAR MECHANICS

### SUNSHINE CEILING LIGHT GIVES ULTRAVIOLET RAYS

Both homes and offices now may be equipped with ceiling lighting fixtures which serve a double purpose, supplying both illumination and health rays in the form of ultraviolet light. The fixture furnishes about eight times as much illumination as ordinary ceiling lights without any glare, in addition to the artificial sunshine. There is an indirect-lighting portion containing eight 100-watt incandescent lamps equally spaced and connected to two circuits so one of them can be turned off. These lamps supply one-eighth of the illumination of eighty foot-candles, the remainder and the healthful ultraviolet rays coming from a single sunlight lamp, drawing some 300 watts and arranged inside an oxidizedaluminum reflector. A series of aluminum rings, placed one inside the other to form a reflector, prevents glare and distributes the light uniformly. The sunshine lamp itself consists of a combination of incandescent filament and a tungsten-mercury are inside a bulb of special glass. It requires a transformer which ordinarily is located in the ceiling above the fixture, or elsewhere if more convenient.

GOLD SUPPLY IN SOUTH AFRIC. > | NEARING EXHAUSTION

After the next fifteen years, the present gold mines of South Africa, which now supply over half the entire world output, are expected to be near the end of their 🕹 production, mining engineers estimate. When that time comes, the luture production of these mines will depend on the ? possibility of mining and milling profitably the large tonnage of relatively lowgrade ores in the area. Following the decline that set in after the world war, the production of new gold now is mounting throughout the world. Since the discovery of America, it is estimated 40,000 \( \) tons of gold have been produced, and fee years South Africa has stood first, and 36 may be expected to do so again.

SLOT MACHINE TICKET SELLER

Sonshine Ceiling Light Which Emin Uhraviolet Rays: A. 342-American visitors to Paris who have wrestled with the French language in trying to explain the kind of bus tickets they desired now can purchase the tickets from slot machines. These automatic ticket sellers are placed at bus stops. The busses have no conductors, the passengers canceling their own tickets when they enter the vehicle, the driver watching the operation. Some machines supply tickets at ordinary rates when coins are dropped in them, while others issue pasteboards at reduced rates to injured war veterans.



Slot Machines on Paris Street Which Disgense Bus Tickets When a Coin Is Deposited

## INDOOR TROUT POOLS PROVIDE OUTDOOR THRILLS



Indoor Trout Post Where City Anglers May Enjoy Sport without Taking Time for Fishing Prip

0. 319

Those who have not fishing now have the fishing brought to them. The first of a group of indoor fishing pools has been opened on the Pacific coast. The pool, located in a large building, is stocked with trout, and anglers may step in off the street and hook their dinner direct from the miniature stream, They are charged a fee for each fish caught, and have the option of taking their eatch home or having it cooked for them in a kitchen on the spot. Since trout demand water that is well aerated, the pool is equipped with a pump that operales a waterfall of secuted water, recirculating the supply with a small amount of fresh water added periodically. Outdoor pools also are being planned, as are casting pools where experienced fishermen may practice this art.

## ROMAN CANDLES SCARE BIRDS (1) ROOSTING ON BUILDINGS )

Roman dandles are being employed successfully to rout birds which become pests to office buildings by flocking there in thousands to roost at night. Starlings

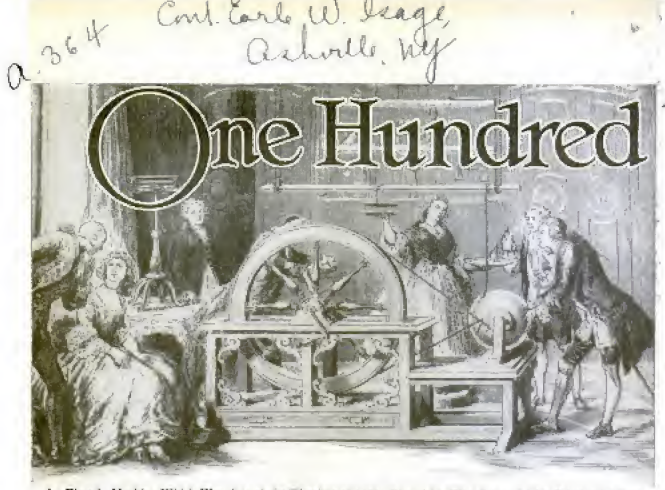
recently infested the business district of Providence, R. L., doing damage to buildings and making an annoying racket each evening as they fought for roosting places, it being estimated that 10,000 rested nightly on one structure alone. Four steeplejacks were employed on this building, and as soon as the birds had settled for the night, set off 300 Roman candles. next night only about 1,000 birds returned and these were frightened away with more candles. After that the birds stayed away because, once seared, they do not return to the same roost.

TROUT

FISHING

POO

red Feb 1931-206



An Electric Machine Which Was One of the Wonders of 1650; Electricity Was Generated by Friction between a Rotating Sulphur Ball and the Hand of a Person Brave Enough to Touch It

UST a century ago, on an August day in 1831, young Michael Faraday, tinkering in a British laboratory, placed two wires on a ring of soft iron, discovered the secrets of electromagnetism and blazed the way to the miracle-working electric era.

Today, thanks to the genius of Faraday, more than 500,000,000 electric slaves eliminate drudgery in the world's homes, factories and mills, while a vast horde of harnessed horses speed electric trains at 100 miles per hour, span the seven seas with fast greyhounds, encircle the earth in the fraction of a second with radio messages, as magical electric energy performs the will of man,

From a few crude pieces of metal in Faraday's hands, the electric industry has grown to gigantic proportions, more than fifty billion dollars being invested in its generation, transmission and use. On the American continent alone, more than 125,000,000,000 kilowatt-hours of electric current are generated annually, and the burden-bearing marvel is being extended at a cost of more than a billion dollars every twelve months.

Seventy out of every hundred American bontes are now using electricity, while

industry is eighty-per-cent electrified. Each factory workman now has at his command four and a half horsepower of electrical energy. His producing capacity, thanks to this dependable aid, equals that of forty-five men of the pre-electric era. Mysterious electric energy is the most flexible of power sources, capable of operating a measuring stick accurately to "" three-millionths of an inch, or being concentrated, 100,000 horsepower at a time, for the performance of a single task.

Ever since the beginning of the race, man had trembled at the flashing lightning, had drawn sparks from amber and a crackling thunder from the fur of a cat, yet not until Faraday's epochal discovery did man really set forth upon the new highroad of freedom. For centuries mankind had amused itself with the lodestone and the compass. But until Faraday's discovery, electricity and magnetism seemed distinct, but the genius of this research worker united them into one range of phenomena, and soon there developed a hundred uses of "juice," commercial and scientific, culminating in our own electric era.

Marvelous as have been the achievements of electricity, engineers advise that

# Years Electricity

the human race has barely crossed the threshold. Slowly man is conquering the marvels and mysteries, each new day witnessing new applications. There are scientists today who declare that life itself may be found to be electricity.

Faraday reached out and plucked electricity from the air, and still other workers discovered that it existed in chemicals. The story of the simple steps which blazed the way to our own day read like pure romance. Otto Von Guericke was the first man to actually generate electric current. In 1650 he built a cumbersome machine consisting of a ball of sulphur mounted on a shaft which could be rotated.

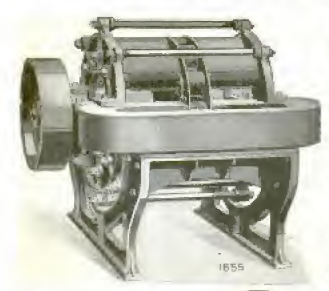
Current was generated when the shaft was rotated and the hand lightly pressed against the ball. He also discovered that electricity generated could be conducted away from the sulphur by a metal chain from which sparks could be obtained, and thus was a pioneer in setting men forth to generate and transmit current.

In 1729, Stephen Gray demonstrated that electricity could be conducted about a thousand feet by use of a hemp thread supported by silk thread, if no metal was used. In 1733, Charles



Top. Painting of Thomas Edison and His First Electric Lamp and Dynamo; Below, Largest Automatic Electric Generating Station

#### POPULAR MECHANICS



du Fay discovered that those substances which were electrified if rubbed, became insulators, and those which could not be electrified, were conductors.

In 1745, Von Kleist invented the Leyden jar, forerunner of the condenser, attempting

to store electricity. In a glass bottle he placed a cork with a nail through it, touching the water stored inside. Holding the bottle in one hand and turning a frictional machine with the other, he filled the bottle with electricity. After spinning the machine for a few moments, he pulled the bottle away and touched the nail with his hand. The shock threw

him down and very nearly stunned him, Benjamin Franklin made several experiments with the Leyden jar. Connecting a battery of jars in parallel, he produced a discharge strong enough to kill a chicken. His most famous experiment was the proof that lightning is electricity. This he accomplished in 1752, by flying a kite in a thunderstorm, and drawing electricity from the clouds with which he charged jars and drew sparks from a key attached to the kite string. Modern scientists marvel that Franklin was not killed.

In 1785 Luigi Galvani, an Italian scien-

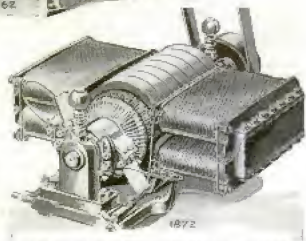
tist, held the legs of a frog with a metal clamp and, cutting the skin with a scalpel. permitted the clamp and scalpel to touch. To his atter amazement the frog's legs twitched. He repeated the experiment and proposed a theory of animal electricity, Alessandro Volta, professor of an Italian university, repeated the experiments and discovered the clamp and scalpel must be of different metals. Following up this idea, he made a "pile" of silver and zinc disks with pieces of wet cloth, saturated with salt water, between the From this the voltaic pile was disks. perfected, and in honor of its inventor. the volt, unit of electric pressure, was named after him.

In 1820, Oersted, a Danish professor, accidentally discovered that electric current flowing in a wire would deflect a compass from its true position. Andre Marie Ampere, French mathematician, followed this up and made several discoveries, among which was the idea that current flowing in a coil of wire

gave it the property of a magnet, and thus effected the longsought link between electricity

and magnetism.
The ampere, unit
of flow of electric
current, was named
in his honor.

One of the most important laws of electricity was discovered in 1825 by Georg Simon Ohm,

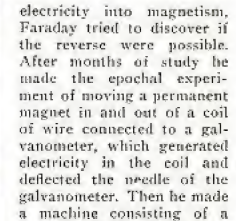


Examples of Some of Early Dynamos; the Armature of the One at the Bottom Is Drum-Wound

of Cologne. It was known that the rate of transfer of heat from one end of a metal har to the other was in direct proportion to the difference in temperature between the ends. By analogy and experiment. Ohm discovered that the current in a wire is proportional to the difference of voltage (electric pressure) between the ends of the wire. Also, he discovered that the current in the wire is inversely proportional to the electrical resistance of the wire. These became the basis of the Ohm law that current flowing in a circuit is equal to the voltage divided by the resistance, and after this trail blazer was named the ohm, unit of electrical resistance.

Michael Faraday, son of a poor country blacksmith, born in 1791, was destined to become the miracle worker of the nineteenth century and, using the accumulated discoveries of the past, herald in the new electromagnetic induction which should make all of use in harnessing electric energy to perform miracles for humanity.

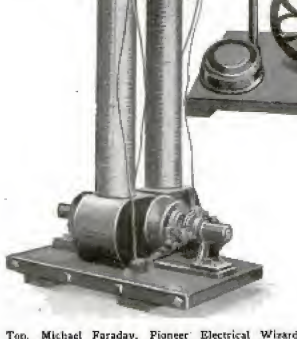
Ampere having converted



copper disk mounted on a shaft so that the disk could be rotated between the poles of a permanent horseshoe magnet, a copper brush rubbing a gainst the edge of the disk as it

rotated. Thus electromagnetic induction was discovered.

Faraday rested content upon his discovery and did not follow it out to a conclusion, and it remained for other men, adopting his methods, to build the first electric dynamo and generator. Not until 1871 was the dynamo a commercial success, when Gramme applied the ring armature. This gave man a machine which not only produced electric current, but caused it to produce power.



Top, Michael Faraday, Pioneer Electrical Wirard; Center, Dynamo of 1832; Below, an Edison Dynamo



High-Pressure Casing for One of Two 160,000-Kilowatt Tandem-Compound Steam-Turbine Generators, Used by a Brooklyn Electric Company

The evolution of the devices which today generate, transmit, harness and convert electrical energy to perform the will of man, was slow and called for the combined endeavors of a host of men. Pixii, a Frenchman, at the instance of his friend, Ampere, brought out a dynamo that generated current by revolving wound electromagnets instead of a disk. He likewise perfected the first two-part commutator, and became the father of alternating current.

The real beginning of electric lighting dates from 1876, when Jablochkov illuminated a number of Paris boulevards with his "electric candle," an arc light consisting of a pair of carbon rods held together side by side, yet insulated from each other. Charles F. Brush, an American inventor, improved upon this idea, as did Thomas A. Edison, who deserted carbon for filament imprisoned within a glass bulb, inventing the incandescent electric lamp in 1879.

A mighty pioneer was he who first kindled fire. At will, he was able to enjoy light by night, warmth in winter, new feasts as he roasted roots, nuts and meat. In a later age his children caused the flame to divide copper from its ores, and make iron into spears and knives.

But the electrician is the marvel-worker of the modern age, with weapons so subtle and forceful that he far outdistances the fire users at every point. He provides us with energy in one phase which may instantly and fully be made to pass into any other phase. A touch of the button and electricity sheds lights as vivid as sunshine; another touch and intense heat throbs. in the heart of the oven or cracible, securely mautled against escape. Yet another touch, as we direct a chemical dissolution, as in separating silver from its compounds; or we may effect a union as profitable, building from air the pitrates to fertilize farm and garden.

switch and desire becomes law. Today electricity wields universal empire because it does all that fire did, easier, quicker, cheaper, better, and passes to exploits far beyond the scope of the flame.

# AQUAPLANE RIDER MAKES LEAP

Transfer from a speeding aquaplane to a glider in flight was made recently in a test on the Florida coast. The glider was towed by a speed boat and the rider was towed on an aquaplane by another boat. When the glider swooped low over the aquaplane, the rider grasped a daugling trapeze and pulled himself aboard the flying craft.



Aquaplane Rider after Leap to Flying Glider

Valter meloon Pinecertle Filler maierial

## DATE IS CHANGED BY ROTATING CALENDAR

Desk calendars which change dates automatically when the calendar cases are rotated are eliminating this worry from the routine of the business man. The case is supported on trunnions so it swings on a thorizontal axis. Upon each side of the case is an opening so placed that Ono matter which side viaces the front, it will silways be at the bottom of the box. The case contains seventeen cards bound with metal, so arranged that as the box is turned on its axle the numbers drop into view in the window in con-

Indementer Confr. 13 & 16th

ugged Expert

Secutive order. Operation is by gravity, the thickness of the box being such that nine cards will just fill it when stacked one upon another when the box stands



upright. In this position, the bottom contains nine cards and the top eight. As it is turned toward the operator, the end containing the eight cards becomes the bottom. While turning, these eight fall by

gravity to the back of the box, and as it reaches a position approximately up- , on shop counters that dispense one cigright, the extra card in the opposite end, now the top, drops into the vacant space. Swhen a penny is The supporting trunnions are mounted on dropped in a slot a heavy base, the front of which contains and a lever is cards indicating the month and the num-pressed. The sup-At the end of a typly of cigarets is ber of days in each. month, if it has less than thirty-one days .- . contained in a the box is rotated until "1" appears.

Write our Bureau of Information if \_ slot machine, and you wish to know who makes or sells any - no attention is rearticle described in this magazine. Send, quired other than no postage; the service is free,



Swimmers in a Balloon Race; after Swimming the Length of the Pool, They Inflate Balloons Until They Burst, Then Sprint Back

## BALLOON RACE FOR SWIMMERS ADDS THRILLS TO SPORT

Aquatic balloon racing is finding favor with swimmers who are always seeking new forms of excitement to add thrills to this sport. The contestants swim the length of the pool once, clamber ashore and blow up toy balloons waiting for them to burst. As soon as a halloon hursts, the swimmer jumps into the water and splashes for the starting point.

## PENNY VENDER SELLS CIGARETS ONE SMOKE AT A TIME Q - 427

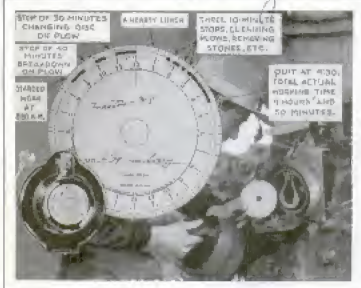
Vending machines now are appearing

aret at a time glass-inclosed case at the top of the to replepish is



a. 346 Service Recorder &

Hanrio Stag Cherland Ole



Work Recorder for Tractor Showing the Busy Time of the Machine, and One of the Waxed Service Charis

## WORK RECORDER FOR TRACTOR SHOWS BUSY TIME

In operating a fleet of tractors, efficiency often demands that the owners know just how much work each is doing in order to equalize the burden. For this purpose, a clock may be attached to each tractor to keep an accurate record of busy and idle time for each minute of the day or night. The recorder consists essentially of a swinging stylus or marker and a clock movement, both inclosed in an aluminum case. The pendulum supplies motion to the stylus and any motion which will shake or move the pendulum also moves the stylus. A waxed chart is rotated at clock speed, and the stylus marks the chart during such time as the pendalum is moved by the activity of the

tractor. The device can be attached anywhere on the vehicle.

## COST OF HOMES TO BE CHEAPENED BY STANDARDIZING

plied to the building industry, probably would
cut the cost of building
the simplest types of
homes at least fifty per
cent. This estimate is
made in a report recently

monetor 2/4/01

submitted by the Regional Plan of New York which favors a farreaching program of research leading to the cheap production in factories of standardized home The report charges the units. housing industry with lagging generations, or even centuries, behind other industries supplying basic commodities, and studies leading to standardization and mass production of building material are advocated as the remedy for the situation. With proper 8 street planning, and under factory methods, homes could be built to rent for from \$5 to \$7 at room, it is estimated, the figures co being based on the actual build ing of forty homes from stand- 5 ardized sections. It was found a-

factory-made wall section, after being put in place, cost \$45 as compared with \$85 for brick or terra cotta of the same size. The large difference in cost was traced to the waste involved in present methods. While productivity per worker in the automobile industry has increased 172 percent, that in the housing industry has actually decreased in some of the housing trades as much as fifty per cent.

## MIDGET GOLF AND BILLIARDS COMBINED ON ONE TABLE

By constructing a miniature golf course on a billiard table, the main features of both sports have been combined in one game that is proving popular in Australia. The difficulties of both games must be overcome by the players.



Miniature Golf Course Laid Out on a Billiard Table. Combining Features of Both Sports; the Gaine Is Played with Billiard Cues

at dydney australia material

chera yo.

3934 /andall

ON THE TRAIL WITH THE ELEPHANT "TAPPERS"



Courtest U. A. Pelham Stockade Such as That in Which Elephants Are Trapped in Lower Burma; Natives Tay Sticks to Confuse the Beasts, and a Gate Is Dropped When One of Them Enters the Strong Palisade

One strange species of Asiatic elephant, inhabiting the wilds of lower Burma, makes an annual pilgrimage to the seashore, and this habit is utilized by native elephant catchers in trapping the beasts for transport animals. Ordinarily, elephant trappers avoid making the least noise, but the Burmese natives trap these particular elephants by a systematic method of tapping sticks to confuse them. These elephants, in groups of five or six, make their annual trip to the sea to lick the salt from the dried-up creek beds, and follow regular trails through the forests. Native hunters conceal themselves along one of these trails, and after the animals have passed, fall in behind them and begin tapping slender sticks together. The elephants are alarmed by the strange noise, but usually keep to the trail instead of stampeding, hastening their pace until they reach a fork in the trail. Here the bull leader selects one fork, but a sharp

tap in that direction halts him, and he turns uncertainly toward the other path where a second tapping immediately is heard. The animal then usually plunges headlong down a middle path and directly into a strong palisade built to receive him. A native, high in a tree above, pulls a rattan cane, and a heavy teak or hardwood gate crashes down to block the archway. The native who releases the gate must be adept at the job because the bull is the animal wanted, and if the following cows are also allowed to enter the stockade the leader usually batters away until he makes a breach, but if he finds himself alone, he soon submits. If cows are to be caught, not more than three are allowed to enter; then the gate is released before the bull comes through the opening. These elephants are smaller than the Indian animals, and the males are frequently without tusks, standing about eight feet high at the shoulder.

780-330

POPULAR MECHANIGS Madren Wie

X-Ray Apparatus Set in a Tilting Frame with Comfortable Space for Both the Patient and the Physician in Making Observations

## X-RAY APPARATUS ON ROCKERS FOR EASY OBSERVATION

One of the most modern Roentgen institutes in the world is that at Frankfort, Germany, which is provided with the most elaborate equipment for the protection of both the patient and physician in X-ray treatment. One of the wonders of the institute is called the "look through" machine, and enables X-ray observation without danger or discomfort for either the patient or doctor. The X-ray equipment is mounted on a curved frame resembling rockers. The patient rests at full length on the frame and the doctor reclines under the subject in a seat from which he operates the apparatus.

¶Names and addresses of manufacturers of articles described in this magazine will be furnished free by our Bureau of Information.

## FIND MANY MORE FOODS RICH IN VITAMINS

Recent tests have revealed many common foods have a rich vitamin content heretofore unsuspected. Malted milk is a good source of vitamins A, B and G, but chocolate flavored malted milk is not quite so rich in these vitamins, Water cress contains a rich supply of vitamins A, C and E, and a fair supply of vitamin B. Preserved grape fruit is nearly as rich in vitamin C as the fresh fruit.

## RADIO AMPLIFIER FOR VIOLIN TO CONTROL TONE

One violin virtuoso has equipped his instrument with a radio amplifier which increases the tone volume fiftyfold. The amplifier consists of a phonograph pick-up with

loud speaker mounted, by means of a bracket, on the tailpiece of the violin, its needle making contact with the top sounding board just behind the bridge. Tone volume is controlled by a potentiometer operated by an assistant who can regulate it at will from the faintest pianissimo to a fortissimo of far greater volume than any single justrument would be capable.

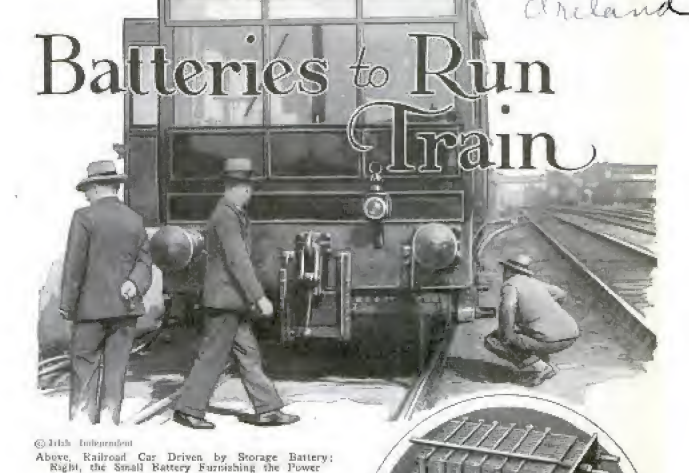
of producing, yet the tone is without distortion, and even more warmth and full ness. Hence the attachment is of special value in executing triumphal music where unusual volume is war-

ranted. This suffices for one instrument, but in a quartet, a device is added which equalizes and blends—the frequencies.



Opyrighted material

a. 361 drw. Prof. James Joseph Urann, Umarrity Collège



FOR years electricians have dreamed of a day when a simple but powerful storage hattery would suffice to drive a railroad train at a high speed without needing recharging except at either end of the run.

A train hauled by a 1,000-horsepower locomotive, running at fifty miles an hour, over a stretch of 200 miles on a modern railroad, needs an engine or motor developing a tractive force greatly in excess of 1,000 horsepower.

Brilliant inventors on both sides of the Atlantic have, in the past thirty years, wrestled with this problem. Edison, years ago, invented an alkaline nickel-steel battery which threatened to put the acid lead battery out of business. But the acid battery survived and is still in use, although it cannot give the high rate of current discharge for the length of time required by modern rail transport. It becomes exhausted and requires a considerable time to recharge.

An inventor who can create a battery which can be recharged four times on a run of 200 miles—the operation of recharging taking from fifteen to twenty-five minutes each time—will have brought about a revolution in transportation.

This is the problem, the solution of which is sought by a young professor of University College of Dublin, Ireland, James Joseph Drumm. His discoveries

#### POPULAR MECHANICS

are embodied in the cells of a new and powerful storage battery. Patent No. 335,587, a few weeks ago recorded in the British patent office, describes it as "an alkaline storage battery wherein the positive electrode consists of a mixture of metallic silver or silver oxide and ceric oxide, and the negative electrode comprises the usual oxides of iron or cadmium or a mixture thereof-an accumulator permitting of very rapid rates of charge and discharge on account of its very low internal resistance, while the energy capacity is of high power to the unit of weight employed."

The Irish Free State government recently arranged for a test of the Drumm battery, in co-operation with the engineers and electricians of the Great Southern railroad of Ireland, when some striking results were attained. A thirty-mile stretch of road, leading from Dublin and having steep gradients, was selected for the trial. Inspection posts and examiners were stationed at every mile of the run, while a group of scientists traveled in the battery coach.

The battery was slung under the frame of the coach, a jour-wheeler, thirty-five

feet long, with nothing to take up jars and vibrations, except the usual springs. Seventy cells were grouped in the crate driving electric motors attached to each An express-locomotive engineer drove the Drumm-battery coach at top speed, when it developed a maximum of forty-eight to fifty miles an hour, after starting, and accelerated six miles an hour for every second of the run. As soon as the battery coach had completed a round trip, it was connected to the charging station and the battery recharged at the rate of 400 amperes in twenty minutes, although it may be charged at the rate of 600 amperes in ten minutes.

On the day of the test, the Drumm battery coach did 173 miles, and could have covered nearly half as many miles again but for interference with the regular steam service of the line. Another trial run was made in the fall, when the battery coach was driven from 9:35 a.m. till 5:30 p.m., and reached a maximum speed of fifty miles an hour, and an average speed of forty miles an hour for the day. Here are other figures of the run:

Weight of battery and crates, 5,000 pounds.

One day's output of battery, 193,000



One of the World's Earliest Locomotives, the "Hetton Colliery," Built in 1820; Over a Century Afterward, It Hauled a Train of Cars in England at a Speed of Six Miles per Hour



Top, Pircless Locomotive for Oil Depot Whose Boiler Is Filled Dally with High-Pressure Steam: Below, Geared Type of Oil Locomotive Designed for Mountain Climbing

Professor Nolan of the Irish National university was appointed to investigate the powers of the Drumm hattery, and he and the electricians of the Great Southern railroad reported to the Irish min-

ister for commerce and industry. It is officially claimed that the Drumm battery has a fifty-per-cent higher voltage than existing alkaline batteries and can be charged and discharged more quickly and at much higher rates. The battery is simple and inexpensive to construct and can be charged in from eight minutes to one hour as compared with five to eight hours for alkaline storage batteries. It

does not fume or gas; has a very long life and does not overheat.

Every night between October 1930 and January 1931, the Drumm coach has been running up and down the railroad between

Dublin and Kingsbridge on the Great Southern railroad, carrying the company's employes to and from their homes.

The Free State government is satisfied with the results of the trial runs, and has induced the Irish parliament to vote \$125,000 for further tests. By the fall of this year, a Drumm electric train, now being constructed, is planned to run in regular operation carrying passengers.

## SPEEDS UP MOTORCYCLE

Ball-bearing treads are used by one English dirt-track rider on the rear wheel of his motorcycle to enable him to take turns at higher speed. The curved flange of the wheel rim is fitted with solid spheres larger than billiard balls. Since these free-rolling balls can turn at right angles to the plane of the wheel, the rider can "broadside" on a hard solid surface in making a turn, the machine sliding sidewise on the curves.

(Those wishing further information on anything described in the editorial pages can obtain it by addressing Bureau of Information, Popular Mechanics Magazine, Chicago. 

∫



Ball-Bearing Tread for Motorcycle Wheel. Enabling Racer to "Broadside" oy the Turns

Metoriough apyrighted material

POPULAR MECHANIES Julian

Apparatus Which Measures Time a Motorist Requires to Apply Brake after Seeing Red Light

#### TIME NEEDED TO APPLY BRAKE MEASURED BY EYE TESTS

How long after seeing a red light flash does a motorist begin applying his brakes? To measure this period of time, a machine has been built which shows exactly how long it rakes the driver to depress the brake pedal after he has been warned by the flash of a light. The same apparatus can be used to test reaction to an audible signal by using a bell instead of a light. It has been found that the average time between a visual warning and applying the brake is fifteen-hundredths of a second. A car driven by a motorist who reacts to a visual warning in one-tenth of a second, for instance, will travel five feet at thirty-five miles an hour before he steps on the brake, while the car of the man who reacts in one-fourth of a second will travel thirteen feet. In other cases, a mere turn of the wheel may avert an accident, and here particularly the fraction of second is important.

## THE FOGGIEST SPOT

≺ Moose Peak, Maine, enjoys the distinction of being the foggiest spot in the United States, although it brightened up a little in 1930 and had only 1,562 hours, or a little more than sixty-five days and nights, of fog. Its yearly fog average over sixteen years has been 1,607 hours. Runfiners-up on Moose Peak's record are Libbey island and Petit Manan, also on the Maine coast. On the Pacific coast, Point Reyes light station holds the record, with an average of 1,398 hours per year for forty-five years.

# FUEL WITHOUT SMOKE OR DIRT

Fuel for open fireplaces that is without dirt, smoke or odor, although it gives out more heat and lasts longer than ordinary fuels used for this purpose, is being offered on the Pacific coast. It is a specially treated coke in pieces about the size of an egg and comes in a neat carton weighing seventy-five pounds. Each carton contains six packages of fuel and the kindling necessary to start it. A package is placed in the fireplace, and a match applied to a circle indicating the position of the kindling. The container makes it easy to handle the fuel; and one bundle burns from four to six hours

#### ROBOT HORSE FOR TRUCKING SPEEDS LONDON TRAFFIC

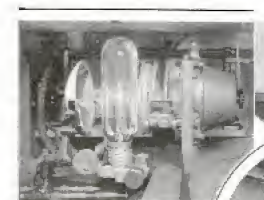
Horses may be supplanted for trucking by a motor unit introduced in London. It is more maneuverable than an ordinary motor truck, being essentially an engine on wheels to be attached to a trailer. The unit was devised especially for service at crowded docks and railroad terminals.



Compact Motor Unit Pulling Trailer; in Crowded Quarters It Is Easily Operated

### TWO-WAY TELEVISION IMPROVEMENTS ARE SOUGHT

Two-way television has been much improved recently by the development of several optical features, making the received image more lifelike while the apparatus has been simplified. One noteworthy modification is the use of an incandescent lamp for scanning in place of the arc. The former eliminates flickering, causes the image to be steadier and is simpler to maintain and adjust while the filament is at lower temperature than the are and radi-



Mounting of Light Source for Two-Way Television; Cella Sensitive to Red, Mounted be-side Aberture, and, Right, How Neon Lamp Is Viewed through Lenses to Scanning Disk

ates more light at the longer wavelengths. In the first two-way demoustrations, the scan-

ning beam traversed a filter that passed only blue light and the photo-electric cells were sensitive chiefly to blue. In the twoway system, a person looks at the incoming image formed by the glow of a neontube at the same time his own face is being scanned. The blue light made the yellows and reds in the face too dark as compared with the whites, and to obtain greater naturalness a deep-red component has been incorporated in the scanning beam, making it purple instead of blue, and two photo-electric cells, highly sensitive to red, have been added. By scanning from both ends of the spectrum, the effect is much like that which would be obtained by scanning from the middle of the visible spectrum, giving a much more faithful reproduction. The casium-oxygen cells,

sensitive to red, are directly in front of the observer, one on each side of the aperture on which the incoming image is seen. Through filters, the system is made unresponsive to the yellow light that if-

luminates the booth. A lens in front of the tube and lenses on the scanning disk focus images of the glowing anode on each hole of the disk. This eliminates the necessity of the large electrode area and high currents employed in the earlier tubes.

## LOUD SPEAKER FOR WITNESS ENABLES JURY TO HEAR a 48

Shy witnesses in South African courts who refuse to talk londer at the behest of counsel or judge now fill the courtroom with their voices whether they wish or not. Courtrooms are equipped with microphones in front of witness boxes, these leading to amplifiers. Through these the lowest-voiced witness can be heard distinctly in every part of the room.

Copyrighted material

Aboard A Super~

The Voice of One of Uncle Sam's Sea Fighters Speaks in a Thunderous Roar; This is the U. S. S. "New Mexico," One of the Navy's Super-Electric Dreadnaughts, Firing a Broadside

#### By R. B. ANDREWS

PAR out from land on the Pacific, in the dead of night, the battle fleet steams south in preparation for a battle problem. On the bridge of one of Uncle Sam's super-electric dreadnaughts, the "West Virginia," seven enlisted men and the officer of the deck are on duty. Twenty instruments reveal the efficiency of machinery far below and carry messages to various parts of the ship. The officer of the deck scans the sea on all sides, glancing now and then at a clock.

Suddenly he gives an order. A sailor speaks into a tube: "Darken ship!" Far below in the engine room the order is repeated. Switches are pulled, Brilliantly lighted areas suddenly become pitch-dark. The battle fleet, a moment before casting its lights across limitless waters, disappears from the sea. Its ships now are only shadows on the Pacific.

Only one light pierces the curtain of darkness. On the stern of the "California," the flagship, a tiny light escapes through a hole in a three-inch cup—a starlike guide visible only to the ship next in line.

Steadily four powerful electric motors drive the "West Virginia" at twelve knots. A movement is anticipated. Now the time has arrived. The officer of the deck speaks. An enlisted man whispers into the speaking tube. A lever in the engine room is turned. The behemoth lists and slips through the water as she changes her course.

Around her, at 500-yard intervals, other darkened battleships turn in the new direction. They swing into formation just as though they had reached a street intersection. "Tricky to do with a big bucket like this," a sailor remarks. But turn they do.

The officer of the deck, responsible for the safety of his costly war machine and her crew, can see only a dark shadow ahead. Yet these ships of the line are so steady and their movements so sure that they can go several hours and continue to keep their relative places in the formation. As they turn, each slides and moves forward possibly 300 feet. Yet there is no danger of collision, for every battle-ship behaves in exactly the same manner.

Electric

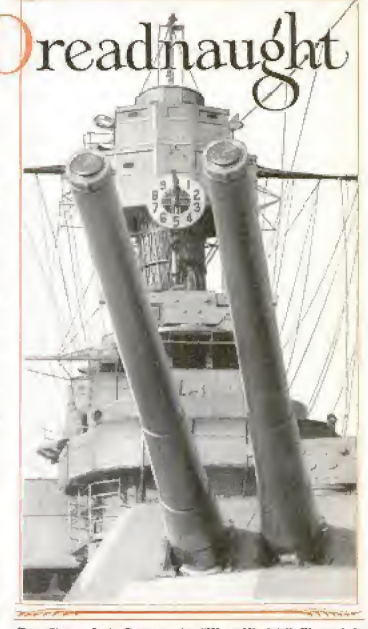
and when the lights go on, possibly an hour later, one sees them plowing ahead in their original positions.

But the story of the super-electric dreadnaughts cannot be told from the bridge. From that point they are governed much as any others. So we descend ladders and walk through dark passages until we reach the engine room. There we see no grimy sailors shoveling coal. In fact, we see no fires at all. Oil burners spread flames under the eight large hoilers. All this is sheathed in metal that hides even the flames from sight. flames provide the steam that turns two turbines connected with two generators which drive four giant motors, each of which is connected by a long shaft to a propeller. Thirty-two thousand horses race down the propeller shafts to turn the screws.

As the big dreadnaught slides silently through the water, gun crews stand ready to toss sixteeninch shells on enemy decks or shoot five-inch shells four miles straight up at airplanes and balloons. Yet the tremendous power that moves the big ship rests, figuratively speaking, in the hands of the two

enlisted men who stand at the control panel ready to send the ship ahead faster or reverse the screws and back her away from threatening danger.

The commanding officer of an electric battleship can get quicker action than the commanding officer of an old-style battleship. Fifty thousand miles of wires carry electricity around the "West Virginia," and through them the commanding officer not only can make his commands heard, but the motors can turn the propellers from full speed ahead to full speed astern in six seconds. Of course the ship itself cannot be halted from its



Two Sixteen-Inch Guns on the "West Virginia" Elevated for Firing at an Unseen Target beyond the Horizon

top speed and be made to back up in such a short time, but the propellers will be churning great quantities of water in the opposite direction in less time that you take to read this sentence.

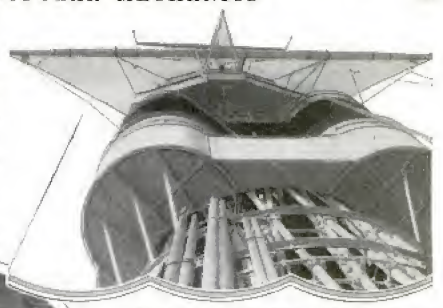
As we faced the control panel, through which this tremendous energy is governed, one of the engineering officers demonstrated the case with which he can learn of conditions anywhere in the intricate electrical apparatus. Merely by inserting a three-pronged fork into three holes he can determine whether any of the large motors are running too hot. Here wires connect electric thermometers inside the



G- 140

motors with his "motor heat panel."

But why electricity for Uncle Sam's fighting ships? The navy sought both a concentration of power and reliabilityand has found them in electricity. If one of the steam turbines breaks down, an electric battleship does not lose half its power, as you might



Above, Looking up the Mast of a Modern Battleship from the Main Deck; Left, on the Bridge

the steam turbines, according to naval experts. Thus smaller space may be used to house the machinery. Even the present arrangement enables builders to crowd more apparatus in much smaller space, with nearly 100 men less to operate it. Now, instead of long steam lines leading from boilers to turbines, electric wires carry the power. This permits not only savings in weight and space, but also arrangement of the main driving plantsthe motors-close to the propellers.

Besides propelling these modern steel dogs of war, electricity also helps point the guns, fire them, and enables the dreadnaughts to fire over the horizon at an enemy not even the lookout in the fighting top can see. Radio, crackling through the air from observation planes catapulted from ship-deck when electricity explodes a powder charge, enables gun crews to swing the muzzles of those giant weapons and send armor-piercing shells out beyoud the "bend in the ocean." 353

think. The electricity, in case of such a breakdown, can be spread through wires to the four motors. In fact, where, with both turbines working, the "West Virginia" has a high speed of twenty and one-half knots, it can make seventeen knots on only one turbine.

All the electric dreadnaughts in the battle fleet are of the same size. Each weighs 32,000 tons. The "West Virginia" is the latest. Her electrical sister ships are the "California," "Colorado," "Tennessee," "Maryland" and "New Mexico." They make up half the hattle fleet. In addition to these, the two aircraft carriers "Lexington" and "Saratoga" are electrically propelled.

The future battleship will be electrically propelled, but Diesel engines will replace

#### HONEYBEES' SPEED IN FLIGHT

Traveling without a load of nectar, a honeybee makes about twenty-five miles an hour, although the ordinary speed is not more than fifteen miles, tests have shown. With a full cargo of nectar, the bee can fly almost as fast as when traveling light, although it is compelled to make frequent rests on long journeys. The average load carried is about forty milligrams, or half the weight of the bee.

790 7 9

POPULAR MECHANICS



Composite Musical Instrument Which Gives Sounds of Pizno, Mandolin, Guiter and Cello

#### ONE-MAN STRINGED ORCHESTRA PLAYS FOUR INSTRUMENTS

Combining four instruments in one, a music teacher, after many years of work, has made a composite instrument on which one man can present all the effects of a stringed orchestra. This one-man orchestra produces at one time the sounds of the piano, mandolin, guitar and cello. After he had finally made the instrument the inventor was forced to spend a long period in learning to play it so that all the effects were presented simultaneously.

# WEIGHT OF EARTH COMPARED TO THAT OF THE SUN

While it is impossible to place the earth on a gigantic scale and weigh it, mathematicians can closely approximate its weight by estimating the pull it exercises on the moon and other heavenly bodies. The figure arrived at is six thousand trillion tons, or six followed by twenty-one ciphers, according to English notation. This staggering figure, however, is as nothing compared with the weight of the sun. If the weight of the earth were represented by a penny, that of the sun would be approximated by 660 pounds of metal. Through the light and heat it gives off, the sun loses about 360,000,000,000 tons effect that

Sir Jeme Jean

1. But a/a1/3,

#### HUMAN EYE BEATS PHOTO CELL IN MATCHING COLORS

Contrary to general belief, many experts are of the opinion that, in spite of the wonders accomplished by the "electric eye," or photo-electric cell, it still cannot beat the human eye, particularly in matching colors. The human eve is still the most sensitive measure of color in the opinion of Irwin G. Priest, of the bureau of standards, who has applied photo-electric cells to various practical problems in industry. The human eye is the only instrument that can determine the very slight color differences in cottonseed oils, for instance, although the electric eve may do a better job in selecting colors than a human eye untrained to this work. It has been found that a trained human eye can detect with certainty differences in colorof one five-thousandth of one per cent, and no instrument so far invented can compare with such a record, although far more efficient cells, of course, may be developed in the future. A fair idea of the number of colors may be obtained from a new dictionary on this subject which, uses descriptive names rather than sym SS bols, and thus reduces the almost limitles list to 7,000 shades.

## COLORS ADDED TO OPEN FIRES,



Many pleasing combinations o f colors may be imparted to the flames of an openfireplace or camp fire by sprinkling chemicals in crystal form on the burning wood or coal. The chemicals are contained in a metal can with a perforated top and the gran-

ules are sprinkled over the blaze frequent, le to continue the vivid sparkling effect.

¶A self-curing compound now is available for application to rubber metal or leather surfaces.

Park Square Poldyners

FOTOLAR MECHANICS

COIN-IN-THE-SLOT TYPEWRITER FOR PUBLIC WRITING ROOM

Coin-in-the-slot typewriters are available for visitors to the public writing rooms of some Berlin cases. Upon insertion of a small coin, valued at about two cents, 1,000 letters or spaces are available to the user. Should the matter to be typed exceed this length, it is only necessary to insert another coin.

# THROW CLODS ON TOP/7.

Working equally well in any kind of soil, a plow base with revolving cutters. includes a number of features not associated with the conventional type of farm implement. The base, called a "turbulizer," has a turbinelike wheel instead of the ordinary moldboard, mounted to turn in a direction at an angle to that of the plow. This wheel is directly behind a short moldboard which deflects the soil as it comes from the share into the wheel. The latter revolves by friction with the ground, no auxiliary power being needed. The share is extremely hard on one side of the cutting edge and soft on the other so that it sharpens itself, and the nose is detachable and may be replaced when worn. It is claimed the turbulizer stirs the soil, prepares the seed bed from the bottom up, throws large clods to the surface and can be attached to plows now in use. It plows deep or shallow in sod, cornstalks or previously tilled land, and can be used with a tractor or on a horse-drawn plow,



Plow with Revolving Cutters Which Turn by Friction with Ground and Pulverige Soil



Small Screen in Theater Lounge on Which Is Shown Same Picture as Presented in Auditorium

#### MOVIE IS SENT THROUGH TUBE FOR PATRONS IN LOUNGE

On a miniature screen in the lounge of a Los Angeles theater, patrons may view and hear the identical talking picture being presented in the main auditorium. This enables those who wish, to retire to the lounging room without missing any of the continuity of the film. The picture is reflected from the film in the main projection room by means of a mirror and through a long tube to the glass screen, six feet wide, in the basement lounge.

## IN AFRICAN WILDS Q 52

In the Tanganyika region of Africa, a land surveyor has found the largest meteorite yet discovered. It consists of a mass of iron and nickel weighing about eighty tons and is nearly fourteen feet long. The finder staked a mining claim to obtain legal title to his discovery which undoubtedly fell many years ago. Heretofore the meteorite found in southwest Africa in 1928 was the largest actually discovered.

Journe derma 5/8. 8 2/2 7/31

POPULAR POPULAR

Apparatus Which Makes Visible Strains in Metals, and Picture of a Metal under Stress

#### METAL STRESS MADE VISIBLE IN TESTING STEEL

Stresses in metals are made visible by a bench that "sees" the slightest deformation in a piece of steel under strain. When applied to model tests, reduced to size, reproducing conditions similar to those under which red-hot steel goes through the rolls, the apparatus shows in advance how various stresses are distributed. General use of the instrument, according to the inventor, gives promise of improving steel-rolling processes, thus effecting a considerable saving to the industry.

## PERFUME ADDED TO GLADIOLUS AFTER YEARS OF EFFORT

Francis Ca

After five years of effort, fragrance has been added to the gladiolus which now has a perfume comparable to that of the gardenia. In addition to developing the sweet-smelling flower, William Henderson, an associate of Luther Burbank, has also produced new color varieties by crossing hundreds of thousands of plants and raising millions of seedlings. Many of Burbank's experiments to improve the rose also are being carried on by Mr.

Chie Polley association

Henderson who has grown from seed rose bushes that attained a height of ten feet in less than eight months. Experiments are also being conducted with dahlias to improve the keeping qualities of the flower when cut, strengthen the stem and increase resistance to pests. In the fruit and vegetable kingdom almost as much has been done. Thus, stoneless plums are already grown, and an effort is being made to produce a stoneless peach. A crimson giant chard has been grown by chossing a sugar beet and Swiss chard.

# BRICKS IN VARIETY OF COLORS

Bricks are now being made that will take the bright colors used in tea sets, chinaware and other ceramic products, and in addition have improved sounddeadening qualities. With this product, brick homes can be built in all the colors of the rainbow, or color schemes for an entire street can be worked out to blend into a composite picture of beauty. By generating gas through brick clay a brick is produced that looks like cork and is almost as light. It holds heat, is a good noise insulator, and is given color by applying a glaze. Lavender, yellow and orange-glazed bricks already have been produced, and the color range is almost without limit,

## TRAFFIC SIGN POSTS DESCRIBE

One enterprising municipality has utilized the posts supporting traffic signs along a through highway to inform



tourists of the places of interest in the city. Plainly lettered in black down the white sides of the posts are short descriptions of the city's attractions. Further along the route, directions are given for reaching the places to which visits are suggested.

Copyrighted material

Dinlay U-418
POPULAR MECHANICS

### COLORED MOVIES BY HIGH-SPEED CAMERA

For producing motion pictures in \natural colors, an English inventor has made a camera that takes simultaneously three photographs in the three primary colors with an exposure of only one-hundredth to one-fiftieth of a second, depending on the intensity of illumination used. The actual operation is as simple as ordinary photography, although the apparatus is somewhat involved technically.

The most rapid color photography hitherto used required an exposure of two to

The most rapid color photography hitherto used required an exposure of two to three seconds. With the latest camera, operatic scenes in action were made recently in a Paris theater with magnesium flash powder and exposure of one-fiftieth of a second.

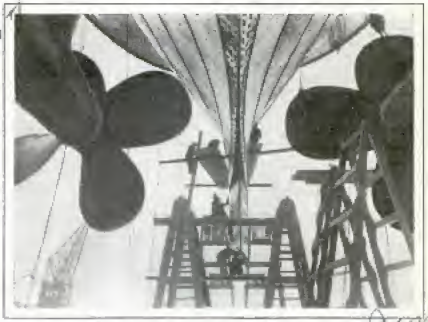
# PERMIT FREE VISION 2.29

Weatherproof awnings for the automobile windows, mounted on tubular rods, are easily adjusted. They are so constructed that they allow unobstructed vision, yet provide sun and storm protection for the occupants of the ear.



Tilting Awnings for Automobile Windows Which Afford Prosection withput Observing Vision

larluda, dava



Unusual View of the Two Giant Propellers of the "Majostic"; the Picture Was Made While the Vesset Was in Drydock

#### BIG PROPELLERS OF "MAJESTIC" LOOK LIKE ELECTRIC FANS

When the giant transatlantic liner "Majestic" was placed in floating drydock at Southampton, England, recently for overhauling, an unusual view of its huge propellers was obtained. The picture was taken from beneath the keel, and shows the propellers looming above like two mammoth electric fans, dwarfing the size of workmen near by.

## ONLY ONCE BY NATURE

Giant ice crystals, up to eighteen inches across, are found at only one place in the world, in the famous Kangur ice caves of the Ural mountains. Russian scientists recently returned from these caverns with striking photographs of the fantastic structures taken by water in these remote grottoes. Snowflakes are seen under the microscope as delicate six-pointed crystals, and hailstones, on rare occasions, have been found to consist of crystals visible without magnification, but the huge cave crystals are more beautiful than They are hollow and six-angled, with a curious spiral geometry, showing the intricate effects of window-pane frost projected into three dimensions. The ice is deposited like/hoarfrost by the cooling of moist air as it passes outward through the caves.

en la Wightens

at 8 Cont. Ston blassman hungar

# SMOKE EATERS

THE "Cervantes," a Spanish tramp, backed out of her slip along the East river and swung her bow downstream, outward bound on her last voyage.

A vigilante on shore, one of New York's marine firemen, heaved a sigh at the thought of strange shores lapped by tropic seas—the natural sentiment of sailors watching a vessel clear the harbor.

She crept down the bay and came abreast Owl's Head. Puff! A sooty cloud rose forward of amidships. Then the stern hatches belched smoke; also, the port holes and ventilators. The fireboats had steam up. The crews scurried alloard and shoved off just as black plumes came from the "Cervantes." She carried a cargo of case and barrel oil, and an Indian crew.

A six-mile tide drove her toward a government hospital ship anchored in the Narrows. Boom hoom! Barrel after barrel exploded and burned.

Oil poured out on the water. The hospital ship lay in grave danger.

The fireboats hove to, playing streams of water on the tramp, saving members of the crew, beating back the dancing flames. With a third and thunder the oil containers gave way. For fifty-two days and nights she burned, the most dogged and cranky blaze that ever cursed a ship.

After defying the fireboat fleet for almost two months, she lay there charred and ghostly, reeking with the stench of dead ships. Wreckers towed her away



A New York Harbor Fireboat in Action; This Is One of Many Boats Protecting a 578-Mile Waterfront Valued at Billions of Dollars

and sent her bones to the bottom. The "Cervantes" remains a haunting night-mare to all who remember the terror of her black hulk lighting the harbor for weeks, but she was, perhaps, not so ghastly as the blasts which scuttled the North German Lloyd greybound "Muenchen" as she lay at her North river slip, just arrived from overseas.

Just before the explosion, the fireboats came alongside. They began pouring streams of water into the after hatch, where dense smoke issued from a cargo

# ....on the WATER



Boats Such as This Can Pump Up to 10,000 Gallons of Water a Minute; Note the Tower from Which Water Is Thrown Many Hundred Feet

of chemicals. First she was rocked by a single explosion. A series of blasts followed in five minutes, blew a jagged opening in the stern and forced such a depression in the water that the fireboat "Willett," standing hard by, was swamped under a veritable tidal wave, a wall of water six feet over the main deck sweeping men and apparatus into the river. The "Willett's" pilot was drowned, and she lost her anchor and hose reels weighing several tons each.

Duty carries the marine firemen into

such danger. The organization in New York harbor, the largest in the world, protects a 578-mile waterfront whose property value runs into billions. All structures approximately within 400 feet of the shore are under protection of the marine firemen.

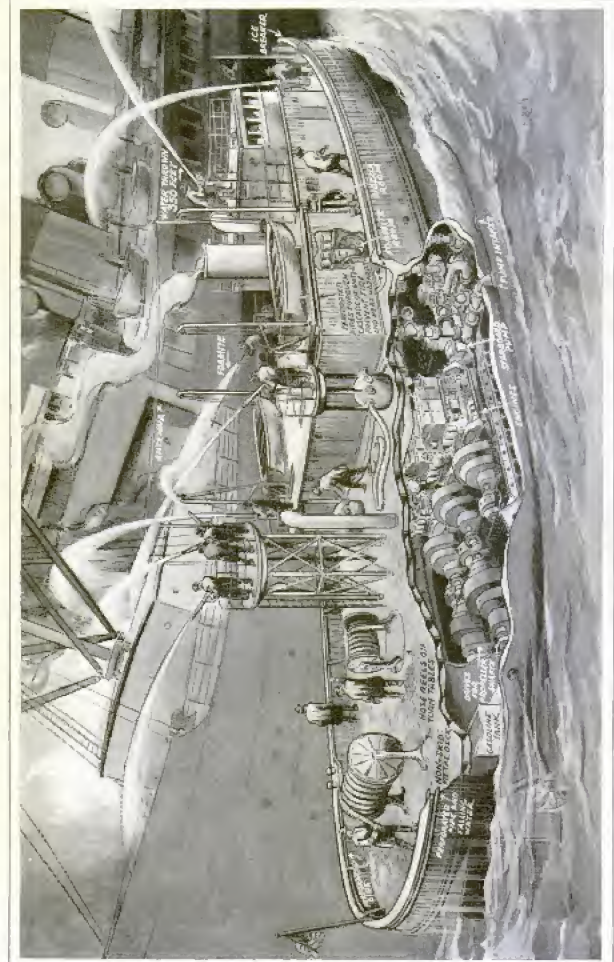
The ficet of ten fireboats is manned by 300 men working on the twoplatoon system. The day shift works nine hours and the night shift fifteen hours, averaging twelve hours a day for the year. The boats are strategically located in various parts of the harbor.

In addition to piers, warehouses and other waterfront properties, the fireboats must protect about 20,000 large vessels entering and clearing the port every year, besides countless small pleasure craft, househoats and motor-boats; lighters, barges and excursion boats, carrying many thousands of passengers.

About fifteen men compose the crew of each

fireboat. The members are captain, lieutenants, pilots, four engineers, four stokers and six firemen. Alarms are received in the same way as on land. Two fireboats are usually dispatched in answer to every alarm. The system has recently been augmented by a radiophone installation which enables the deputy chief at land headquarters to send instructions direct to the captain of the fireboat. In the course of a year, the fireboat fleet answers some 3,000 alarms, at an average cost of \$150 each.

the o



Operations Performed by a Modern Marine Fire Fighter: Note the Perforated Physa around the Sides of the Dock, the Equipment for Throwing Chemicals on the Surface of the Water, the Lee Breaker, and the Radio Antenna over Which Alarma and Orders. Are Eggelved; Such a Boat as This Costs Over \$500,000.

797

The modern fireboat is a steel-hulled vessel built especially for her particular work. Although she has bunks for the crew, she does not have a galley, since she rarely stays away from shore more than a day. Pumps and propelling machinery receive careful attention. The capacity of the various boats in the New York fire fleet ranges from 5,000 to 10,000 gallons a minute.

The heat-producing fuels used at present are coal and crude oil, although a fireboat now under construction will employ a new type of motive power. Concerning this gas-electric installation, Deputy Chief John J. McElligott, in command of the marine division, exclaimed: "She'll be the best thing afloat!"

From water tower to keel her construction will be metal. Her guaranteed speed will be eighteen miles an hour, and her pipes will belch 16,000 gallons per minute at 150 pounds' pressure. Fully equipped her cost will approximate \$600,000.

In her hold this new fireboat will carry two tons of "foamite," a substance which bubbles on the water's surface and serves to quench burning oil. By a system of reversible fans, foul air and smoke can be forced from all parts of the vessel, and a supply of fresh air sucked in every two minutes. An auxiliary power boat, with a pump capacity of 150 gallons a minute, is designed for fighting blazes under piers.

The hazards of marine ares are greatly increased by the fact that no two are The size and construction of a vessel, and the type of cargo, determine, in a large measure, what species of fire may be expected. Successfully to fight ship blazes, fireboat officers must have intuition as well as a technical knowledge of ships. Many are recruited from the ranks of seafaring men, with experience



General View of a Modern Fireboat; in the Background on Shore Is a Water Tower Capable of Delivering 9,000 Gallons of Water a Minute

aboard all types of merchant-marine ships. Since the fire fleet is operated jointly under municipal and federal regulations, the crews are exposed to the strictest surveillance. All pilots and marine engineers must pass examinations before they receive licenses authorizing them to perform duties as such in the public waterways of the harbor.

The element of uncertainty enters into most ship fires. An example of what may be expected is found in this story related by Deputy Chief McElligott, who discovered a new perversity in marine blazes when the British tanker "Black Sea," carrying a cargo of bulk gas and naphtha, burned off the "oil coast" of New Jersey.

"In the midst of discharging her cargo," said McElligott, "the 'Black Sea' exploded in Kill Von Kull. That spot was dangerous to shipping, so we towed her to the flats near Robbins Reef lighthouse and turned on the pipes full blast. Having responded on the 'John Purroy Mitchel,' I ordered her nose turned into the tide P 798

POPULAR MECHANICS

122 Irrenuich

CLEY PURROT MITCHEL

Fire-Department Officials aboard a Fireboat Where Radio Apparatus Is Undergoing Tests; Alarms and Instructions Are Now Received by Radio

to keep the 'Black Sea' from drifting, if possible.

"She blazed all night, but we kept washing her down. Suddenly, the entire bay lighted up as oil began spurting out of her seams. A weird blinding flash burst out of a rivet hole on the starboard side.

"With all pipes operating, we retreated and tried to heat back the flames dancing across the water.

"It was ebb tide; the gasoline began flowing toward the Staten Island piers, where ships and warehouses are filled with valuable merchandise.

"By hard labor we managed to confine the fire near the vessel. The 'Black Sea' was colossal, fully 600 feet long, six tanks in her hull—one of the largest tankers afloat. Remembering the old 'Cervantes,' we had visions of another fifty-two-day battle. Although we kept the fire from traveling with the tide, it seemed to gain headway on the ship.

"What happened inside that vessel I don't know, but suddenly the flames became less intense and before our unbelieving eyes, they soon disappeared entirely. Eight firehoats had been playing about fifty pipes on her. Well, we wetted her down for another half hour, and then I ordered all streams shut down. We waited fifteen minutes. I boarded the 'Black Sea,' examined her fore and aft, and recovered the bodies of three mem-

bers of the crew who had failed to get away.

"Would you believe it?"
Eighty per cent of her inflammable cargo was ultimately salvaged. Why it
hadn't burned or exploded is another mystery of ship fires which
nobody understands."

AN ELECTRICAL

EXPLORER

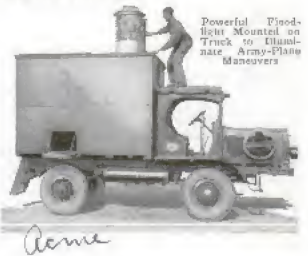
EXPLORER

Electrical exploration of the composition of the earth is the latest aid in tunnel making and dam building. Bedrock, for instance, can be found 100 feet or more underground by laying a few

electric wires on the surface. The electric feeler current substitutes for the usual exploring drill, but instead of bringing back samples of the material it penetrates, the current sends messages telling how much resistance sit encounters.

# FLOODLIGHT ON TOP OF TRUCK

Mounted on a truck, a 30,000,000-candlepower floodlight furnished illumination for the spring maneuvers at Mitchell Field, on Long Island, in which several hundred airplanes participated. The truck carrying the powerful beacon contained a compact portable power plant, which set ablaze the entire 400-acre airport, supplying electricity for the tented city during the practice.



799

linger. O

FORTY MILLION MÉLES AN HOUR APPARENT SPEED OF STARS

Eleven thousand miles a second or nearly 40,000,000 miles an hour, is the new record "apparent" velocity detected in the reddened light from a distant universe of stars viewed through the world's largest telescope on Mount Wilson, California. The faint nebula found to be receding from the earth at this speed is so distant that light requires 120,000,000 years to reach the earth. The research result is expected to have a bearing on Professor Einstein's conception of the universe. In photographing the spectrum of the nebula with the telescope, it was observed the spectrum lines were shifted to the red in such a way that a rushing away at 11,000 miles a second would be necessary to produce the effect. This is sixty per cent greater than any apparent velocity so far observed, but astronomers do not actually believe the cluster of stars is receding at such a rate. They see the true explanation in the curvature of space, as postulated by Professor Einstein. Therefore very distant objects might give the effect of great speed, not because they are moving so fast, but because they are so far away that space is given a chance to produce its effects.

#### WIRES TIGHTENED OR BROKEN HAA HAND TWISTER



For tightening or breaking wires, a simple hand-operated tool gives a powerful leverage that easily twists or breaks off hoop bands or The tool wires. has three prongs, the middle one shorter than the

outer ones, and in the handle is an opening for a rod by which increased leverage can be obtained if needed. The tightener is handy for farmers and others.

More than 500 toy factories in the United States have a yearly production valued at nearly \$100,000,000.



Apparatus Which Makes Minute Measurements of the Head; It is Used to Diagnose Character

#### MEASURE OF HEAD DIMENSIONS SHOWS WEAK POINTS

In an endeavor to develop character, a Berlin institution is taking careful measurements of the head and various other parts of the body. The examination and measurements are said to reveal the. weak and strong points of character, and the student then sets about strengthening his weak points by a course of memory and concentration exercises. These exercises, it is claimed, result in greater confidence on the part of the subject.

## LIGHTED MAP HOLDER FOR AUTO ON STEERING COLUMN

Accommodating maps, service charts or other information desirable in driving, a

holder that attaches to the steering column of the autois fitted with an electric light and reflector so the information can be read easily at night. It is a convenient rest for highway routings.

The



which may be folded and attached to it so directions can be seen while driving.

Crescondowana

Harringid huge Co

POPULAR MECHANICS

Jul But, 2/21/31 article by Olyner & NICS Pake, H3

THE AT A GLIME

Revolving Disk Map of Europe; the Slots Reveal the Principal Facts about Country at Which Indicator Points

#### REVOLVING DISK MAP DISPLAYS ALL EUROPE AT A GLANCE

All the principal facts about any one of thirty-four European countries are shown at a glance on a revolving cardboard-disk map which enables the information seeker to assimilate the figures and names quickly. The map consists of a small disk containing slots superimposed on a larger one, around the edges of which are the names of the countries. Upon the upper disk is a map of Europe, with the countries indexed by numbers, pand a

pointer. When the pointer is set opposite the name of a country on the larger disk about which information is wanted, the openings in the upper circle display the location of the country on the indexed map, the form of government, the time in that country. when the Greenwich observatory clock registers noon, and the national colors. It also gives the name and length of the principal river, the name and height of the 3 highest mountain, the name and population of the capital city, the population of the country, the area in square miles and the population per square mile.

#### BIRDS THAT FLY OCEAN

There have been several known instances of birds flying across the Atlantic ocean. A. lapwing ringed in England was picked up in. Newfoundland, and probably crossed without resting. birds, however, take advantage of passing steamers, lighting on the decks for rest and showing little fear of passengers. Pigeons. owls, linnets and chaffinches are among birds seen in mid-ocean, apparently crossing the sea. Some migratory birds fly even greater\_distances.

## COIN-IN-THE-SLOT GOLF OFFERS NINE HOLES AND HAZARDS

Nine holes of golf, each with a different hazard, are offered in a coin-in-the-slot indoor course

that is only nine feet long and three feet wide. The ball is driven up an incline covered with beavy felt. The cast-aluminum hazards in various shapes are set about the edge of a circular turntable at the head of the frame, the cup being in the center. After sinking a putt, the player presses a pedal to bring the next hazard in line. When the balls fall into the cup, they roll back to the player under the runway, the nine being released for play when he inserts a coin in a mechanism. For home use, the courses can be obtained without the latter.



Coin-in-Slot Potting Game; Nine Hazards on a Revolving Stand Offer, Equivalent of Nine Holes of Golf

Dee Wee Early Courses che Thurkey on hint

up. Frank Petelyland, 1 C. X

CHANICS

TALK ON PHONE RECORDED FOR REFERENCE

Both ends of telephone 🗸 conversations now may be recorded for inture reference with a machine known as a "telecord," which operates on principles similar to those of the apparatus on which letters are dictated, a stylus engraving the voice impression on a wax cylinder. The tele-

phone recorder has two shafts instead of one, however, with the power supply to the two motors operated by a triple-contact mercury switch. When one cylinder is nearly full, the carriage begins to throw this switch. For a few seconds both shaits turn, so that both cylinders are recording, then the motor of the first breaks contact and the second continues. The first cylinder then can be removed and a fresh one inserted, ready to take up the task when the second is filled, so that long conversations can be recorded without The telecord does not re-

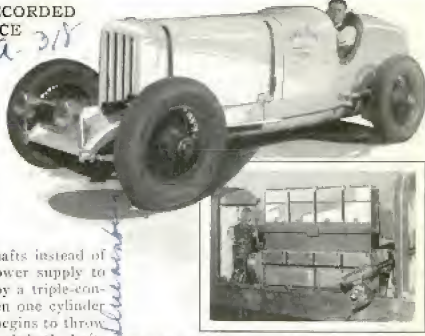


electrically. cial machine for 3 this purpose. The instrument may be connected to a switchboard, so it starts or stops asthe line goes in and out of use, or -> it may be oper-

ated by a foot switch or manual control to record important parts of a conversation.

#### DIESEL ENGINE IN RACING CAR DEVELOPS HIGH SPEED

If the builder's plans are carried out, the world's first racing car equipped with a Diesel engine will compete this year in the Indianapolis auto races. The Dieselpowered car will stand forth like a giant among the other entries, for the snowwhite machine is seventeen feet long. The designers do not depend so/much on the



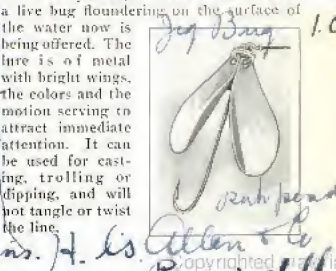
Racing Car Equipped with Diesel Engine, and Power Plant Which Burns Coude Oil

car's speed as on its endurance. Its tank Rolds forty-seven gallons of crude oil, and the builders expect it to travel twentyfive miles to the gallon at a speed of 109 miles an hour. As a result, barring engine 5-or tire failure, the mammoth car can make cord acoustically, a steady non-stop run, because it will not be compelled to halt for refueling like the The cylinders are about 2,800 pounds, has four cylinders regular commer- and a piston displacement of about 366 cubic inches. It has no ignition system, the heat of compression being utilized to fire the fuel.

#### FISH LURE ACTS LIKE LIVE BUG BY FLAPPING ITS WINGS

To attract the more cautious members of the finny tribe, a fish lure that imitates

the water now is being offered. The lure is of metal with bright wings, the colors and the motion serving to attract immediate attention. It can be used for easting, trolling or dipping, and will hot taugle or twist the line.



#### KITE WITH RADIO TRANSMITTER FOR DIRECTION FINDING



Kite Equipped with a Radio Transmitter, Which Is Used in England in Direction-Finding Tests

Kites carrying wireless transmitters, and weighing little more than a pound, are being used at a radio-research station in England in connection with directionfinding tests. The kites are intended to reproduce the erratic conditions met at night and carry about 100 feet of aerial, eight dry cells and a tube as the transmitter units. They ascend 500 feet, and the transmitter has a range of about half a mile. This method of direction finding has proved the most accurate yet devised,

## HUB LIGHTS FOR AUTO WHEELS And TO SAFETY



To make night driving saier, hublights now are being provided for auto wheels. Two bulbs are mounted. within each hub cap, assuring a bright red or green. revolving light that can, be seen

nomala

for a great distance, giving other drivers a mark for clearance in passing, and helping to prevent the danger of sideswiping.

## AERIAL FIFTY MILES IN LENGTH FOR GRAND CANYON RADIO

Radio penetrates to the bottom of the mile-deep Grand canyon over an aerial fifty-two miles long. The superintendent of the Supai Indian reservation is con-. nected by a private telephone line with the Grand canyon station fifty-two miles distant, and uses the telephone wire as his radio aerial, it being the only one that seems to work satisfactorily in the bottom of the canyon. Recently while receiving a broadcast, he telephoned a forestservice lookout station sixteen miles distant, and the lookout heard the program when the telephone transmitter was placed near the radio speaker, the same wire that served as aerial carrying the audible program back over its length to the lookout. 356

#### ELECTRIC EYE SERVES WATER FOR DRINKING FOUNTAIN

Drinking fountains now can be operated by an electric eye, or photo-electric

cell, which turns on the water when a thirsty person approaches, and turns it off when he departs. The eye also operates the machinery of an electric cooler which ices the drink. An electric light is suspended in front of the



cooler above a wooden platform with a hole in the center under which the eye is placed. When anyone steps on the platform, the rays of light to the cell from the bulb are interrupted, causing the cell to stimulate an amplifying tube which opens a relay switch. A magnetic valve, affected by the relay, turns on the water, and an electric refrigerator unit to cool the spray also is placed in operation. When the person steps from the platform, the process is reversed and the apparatus stops.

Country Lefting the Haterial

The Tricks of Life Saving

A GROUP of boys are swimming when a cry of distress terrifies the group. One lad is seized with cramps and threshes the water desperately. He sinks—once, twice, three times—and fails to come up. Frantically

two or three older boys

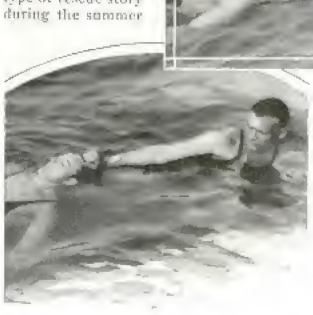
dive for the victim. Finally somebody locates him and drags him out of the river. He is rolled over a log. After much rolling and discharge of "lung water" he is revived and taken home.

All of which makes a familiar type of rescue story during the summer season. But it's entirely fanciful we are told, emphatically, by D. Melville Carr, nationally known life-saver with 250 rescues to his credit. For among the popular fallacies in regard to drowning persons none surpasses the two listed above—that if a person

sinks for the third time he will not come up, and that rolling a half-drowned person over a log or barrel removes the

water from his lungs.

"The third time down," explains Mr. Carr, "has nothing to do with a man's chances of being saved. The truth is, a drowning man struggles until he is exhausted. He may come up three times or ten times, or not at all. The only reason he goes down in the first place is because he raises his hands high above his head instead of leisurely threshing the water with them as he should, meantime kicking his feet in an endeavor to tread water. In fact, cases have come to my attention where men have gone



Life-Saving Tricks That a Would-Be Rescuer Should Know; Top, Breaking Front Strangle-Hold; Center, the "Head Carry"; and, Below, the "Hair Carry"



The Three Proper Positions in Inducing Artificial Respiration; Note Position of Victim, with Nose and Mouth Free for Breathing

down more than a dozen times and remained submerged fully half an hour and yet have been revived."

Mr. Carr goes on to point out that the well-known method of rolling a victim over a log or barrel is absurdly useless. In certain uninformed quarters this practice is supposed to remove water from the drowning person's lungs, whereas a great body of medical men today strongly doubt that any water whatever enters the lungs. as a suffocating factor. The water commonly supposed to be lung water really comes from the stomach and would not hurt the victim if allowed to remain there. except, perhaps, to cause slight nausea. As a matter of fact, Mr. Carr says, there is no known method of getting water out of the lungs even if any were there.

Another popular fallacy about attempts to save people from drowning is that the victim ought to be hit on the jaw so as to make him helpless. Nothing could be farther from the truth, Mr. Carr says. If the drowning person is so weak that such a blow would render him unconscious then he already is too helpless to make the blow necessary, If, on the other hand, the victim is struggling so violeatly as to make it impossible to subdue him or grasp him with safety. the only sensible thing to do is to wait for the drowning man to exhaust himself. Breaking holds by inflicting pain is also impractical. A man fighting desperately for his life will not be affected by such methods.

But if you're endeavoring to rescue a drowning person, does he really try to grab you in a death grip? Not at all, explains Mr. Carr. The only reason he makes vicious lunges at you is

that he's trying desperately to climb on you in order to get his head out of water.

Of course, occasionally there are individuals who are so excitable that their treatment demands special measures. Granted that they have succeeded in getting a strangle-hold on their rescuer, they will try to maintain it. In such an emergency all the rescuer needs is a knowledge of the best "breaks" for the various strangle-holds plus a little common sense. A wise thing for him to do is to stop treading water. Whereupon the victim, finding he is no longer being supported, will naturally loosen any grip he may have been able to maintain.

"No matter how strong a swimmer a man happens to be, if he expects to be prepared to save a life in the water he

me afee and Swanson, Commercial Exchange POPULAR MEC

must undergo a stiff period of training," says Mr. Carr. "In a word, this involves constant practice in adapting his swimming strokes to those needed in a rescuenamely, swimming on the back without the hands, while utilizing the kick only, or swimming on one side while employing the kick and underarm only.

"The fundamentals of water safety may be listed as follows: swint alone—this bad

habit is the major contributing factor to drowning disasters; don't swim too far from shore-even the great champion short-distance and marathon swimmers never venture far from shore without a boat alongside; don't swim too soon after eating, and don't dive in shallow water.

"A popular misconception is that women cause their rescuers far more trouble than men due to their temperamental make-up. My own experience has been that women, if anything, are easier to save. This is because of their lighter weight and less strength and the fact that their longer hair makes the 'hair-carry' easier to accomplish.

"When a rescuer is called upon to break two persons apart who are clinging together in a front strangle-hold, he should swim to a point directly behind one of them, preferably the weaker swimmer, and place his hands on the chin. Pushing down with forearms in order to sink the victims, the rescuer should then raise one foot over the locked arms, placing the foot against the chest below the throat on adjustment is required after the alarm has the subject facing him, straighten out his leg, push down and pull up, thereby sepa-strating the two. Avoid kicking under all conditions."

## MERRY-GO-ROUND LUNCH ROOM HAS REVOLVING COUNTER

Merry-go-round lunch rooms, or trayless cafeterias, are taking a whirl for public favor on the Pacific coast. These selfservice restaurants have circular counters



Merry-Go-Round Cafeteria with an Inner Circular Counter Which Revolves, Carrying Trays of Food Constantly Past the Customers

with an inside portion of the counter which is constantly revolved at slow speed by an electric motor. Glass-inclosed cabinets of cold foods constantly pass before the patrons on this moving belt, the customer being given plenty of time to make a selection and extract a dish from a cabinet as the counter moves by.

#### FIRE ALARM WIRED TO PHONE OPERATES AUTOMATICALLY (1.

Turning in an alarm automatically when room temperature reaches a predetermined degree, a fire alarm for attachment to a telephone circuit is now available. It is intended particularly for hotel rooms, in which a blaze may be started by a carelessly tossed match as a guest is leaving. When the room temperature rises, the alarm device closes the telephone cire enit, just as when the receiver is lifted from the book, thus warning the hoto operator that something is amiss in the room before the fire gains beadway. No operated, as it automatically returns to au

Marchan In open circuit when the temperature is lawered. In homes the alarm can be attached to the door-bell circuit. causing the bell to ring continuously

if the room becomes hot, and it can also he connected to annunciator systems in hotels, or sprinkler systems imfactories,

Worn by Commander Stoom Hannohmer

96 POPULAR MECHANICS

#### DEEP-SEA DIVING MASK FILLED WITH SYNTHETIC AIR



Diving Mask for Deep-Sea Work Filled with Synthetic Air to Decrease Time for Decompression

Possibility of recovering sunken treasure that has lain for years at the bottom of the ocean has been increased recently by the invention of a special diving mask of for deep-sea work. This mask is supplied with a synthetic atmosphere of helium and oxygen, which is said to enable divers to decrease the time required for decompression on coming to the surface by at least two-thirds. Among the treasures which divers hope eventually to recover are the \$5,000,000 in gold that went down with the "Egypt" off the coast of France, and \$1,000,000 in gold and silver that sunk with a liner off the Virginia capes.

# WIDTH OF OCEAN IS MEASURED BY LONGEST TAPELINE

Stretching from Newfoundland to the Azores, a tapeline 1,264 miles long was recled out recently from a cable steamer to obtain an accurate measure of the distance traveled, and hence an accurate estimate of the cable length. The tapeline was a fine steel piano wire which was reeled out constantly although it had no

Llot, and Llashes

connection with the telegraph cable which was passing over the stern sheaves at the same time. The occasion for the measurement was the laying of a new type of cable which, because of its peculiar construction, had to be laid as close as possible to the 1,341 nautical miles specified by engineers. Any greater length would have upset the calculations of these experts, and would have made operation at the desired message speed quite problematical. The length of the cable had been predetermined by the contour of the sea bottom over the route. Because the distance along the sea floor was greater than the distance traversed by the ship, sufficient slack was payed out to permit the cable to rest on the bottom. With the steel wire giving the distance traveled, and the contour of the sea floor known, it was relatively simple to figure the amount of slack required for each mile. To keep the wire taut for accurate measurements, a pull of from thirty-six to forty pounds was maintained on the wire as it was payed out by a revolving arm with a spool through which it was pulled.

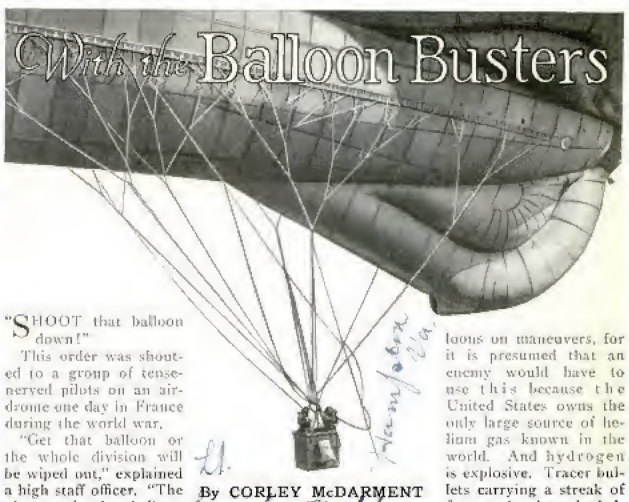
# PENCIL SHARPENER FOR DESK

Resembling an ordinary inkwell, a pencil sharpener for the desk can be operated without soiling either hands or desk with lead dust and shavings. The sharpener consists of a metal receptacle into which the circular top containing the knife fits. The blade is in the center of the cap in a vertical position, and the pencil is inserted in a hole in the upper part of the device and turned a few times, the shavings falling into the base.



Pencil Sharpener for the Office Desk with a Receptacle for Shavings and Lead Dust

Cliften Kaft Wolk?
Whatehing aten



observer in that balloon Lungery is making every enemy shell strike home.

Go get him!"

The fighting airmen, many of them aces, looked knowingly at each other and, with silent hand waves of farewell, moved to obey the order. They knew that death rode the winds at a furious pace in the vicinity of observation balloons, or "sacred cows" as they were usually called. Far more dangerous than enemy airplanes. were these captive balloons. Several batteries of anti-aircraft artillery filled the sky with shricking shrapnel, and the man who could slip through this barrage of hot steel was lucky. Balloon aces were very scarce during the war, for those intrepid flyers who went in for balloon "busting" lived short and exciting lives.

Even on peace-time balloon-bursting maneuvers, death hovers in the vicinity of the big gas bags. By holding a dive too long, a pilot may fly into the bag, or he may scrape it and tangle a wing, or it may explode in his face and surround him with flaming gas.

Hydrogen is used in the captive bal-

fire are shot into the bal-

bions and allowed to explode them.

The fast pursuit planes gain a great altitude above the balloon. Then the pilot sticks the nose straight down and lets the slim white marker on the airspeed indicator climb against the peg. When close to the balloon, small bombs are released or machine-gun fire is opened up, and the pilot pulls carefully out of the dive just at the right time and place. The trick is not easy to do.

Most pilots find themselves pulling out of the dive too early. It takes the most practiced judgment to tell the right moment to pull out. No censure is attached to a pilot's pulling off too quickly, but if he holds his dive too long and fouls the hag, he is usually soon beyond any world-

ly censure.

The very fastest airplanes are used against the balloons because in the next war these balloons will be protected by far more efficient anti-aircraft guns. The man who gets balloons in future wars must travel so fast that he can scarcely be seen.







Three Planes Astacking Observation Balloon; Plane Disappearing after Bursting Balloon; Balloon Falling in Flames

It would seem that an aviator could get off at a distance and shoot at one of these big "sausages" with machine guns until it gets hit. But the machine guns do not carry far enough to be out of the anti-aircraft range, and they make too small a target with the whole sky as a background. Also, it is only the tracer bullets which will set the hydrogen on fire, and they burn out within a few hundred yards and then become as cold as ordinary shot. Att aviator must get right down against a balloon and empty his tracers into it for sure effect.

Great pyrotechnic displays were made around a balloon when attacked during the war. enemy had peculiar flaming bombs which hung in the air. There were "flaming onions" and other queer things sent up after the attacking planes. One object shot into the air was somewhat like the chain shot of Civil war days except that the links in the chain were balls of fire. These long snakelike objects were sent winding up in the vicinity of the observation balloons in the hope that they would wrap around the attacking airplane. These strange missiles used to amuse the attacking airmen rather than create fear. The thing most dreaded was machine-gun and rifle fire from the ground.

Besides the tracer-bullet method of destroying balloons, a more spectacular way has been tried several times with varied success. This is the bombing method.

Small bombs, which burst on slightest contact and start a fire, are loaded beneath the wings of the pursuit planes and at the bottom of the dive and just above the balloon, the "eggs" are "laid." If they hit, the balloon is a goner. If the bombs go on to the ground, they create plenty of confusion there with the crew at the balloon winch.

It is hard for most aviators to get in close enough to a balloon or airship to



Close-Up of a Balloon Basket and the Old-Fashioned Parachutes in Containers; Observers from Balloons Directed Artillery Fire with Deadly Effect during the World War

open effective fire. This is because the craft looms so large that the pilot is deceived as to its distance. At 200 yards, a pilot usually feels that he is about fifty feet from a balloon or airship and he instinctively pulls away.

One new method of halloon bursting which appears to hold some promise is that in which fifty-caliber machine-gun bullets are used. These large bullets are capable of carrying big charges of incendiary material. The only difficulty with the heavy-caliber bullets is the re-A small speedy pursuit airplane trembles from hub to fins when the fiftycaliber guns are firing through the pro-Pilots feel as if they had been through a whipping machine when they land after firing these big aerial "Berthas."

#### COIN-IN-SLOT GOLF GAME GIVES INDOOR PUTTING PRACTICE

Indoor putting practice, and some of the thrills of playing a full-size course, are offered in a coin-in-the-slot golf game recently introduced. The course consists of a fairway, some twenty feet

long, with a circular green at one end. Sections of the fairway are set at various angles, thus creating several hazards to be overcome in reaching the cup. hazards are marked with numbers that decrease as the ball nears the cup, these numbers being used in scoring each player's shots. Balls are delivered when a coin is deposited in a slot, and are returned to the player when a foot plunger near the tee is pressed, the balls dropping into a section beneath green and fairway after being played.



Coin-In-Slot Golf Game Which Offers Indoor Putting Practice and Some of Thillis of Real Game

2 Mille This

1 1 W. antaries due 411 W. antarie POPULAR MECHANICS

MECHANICAL EYE TESTS PAPER TO SHOW TRANSPARENCY



Above, Testing Transparency of Paper Sample; Right, Interior View with Dividers Showing Irls and Retins

Paper, glass and textiles can be accurately tested to determine relative degrees of opacity and transparency by inserting samples in a mechanical eye that in many respects corresponds in its various parts to similar parts and functions of the human eye. The motivating unit in the instrument, known as an "opacity-transparency tester." is

a photo-electric cell, or electric eye, corresponding to the retina of the human eye. The function of the human iris is

performed by a diaphragm which can be adjusted to govern the amount of light passing to the photo-electric cell just as the human iris adjusts itself when a person enters a dark room. An electric lamp serves as a light source. Between it and the diaphragm is a slot in which the sample to be tested is inserted, and beyond the iris is the photo-electric cell. The amount of energy developed by this cell is proportionate to the light striking it and a reading of the energy developed by the cell indicates the percentage of opacity or transparency of the sample. The tester is being used to grade paper stock, to determine the transparency of different



kinds of glass, and to test the sheerness of fabrics, such as stockings and dress material.

# MAGNETIC SWEEPER PICKS UP PIECES OF PLATINUM WIRE

In the manufacture of the little lamps for switchhoard signals, platinum is used for that part of the leading-out wires passing through the glass wall of the lamp because it has about the same heat expansion. The platinum wire is welded to a larger wire on which the filament is ununted, and some of the platinum is lost in handling, many of the particles of this costly metal dropping to the floor. Heretofore the platinum particles were salvaged from the factory floor by using a small magnet as the wire has a steel core. Recently, however, a magnetic sweeper

( will previde

has been made for this purpose. It consists of a number of individual magnets placed side by side on a frame provided with wheels and a handle. The sweeper is pushed over the floor several times a day, like a vacuum cleaner.

# MOON'S SURFACE WITHOUT AIR

Examination of the ultraviolet rays present in full moonlight has proved conclusively that the surface atmosphere of the moon is virtually without oxygen. Dr. Brian O'Brien, of the University of Rochester, made the test by measuring the spectrum, or rainbow, of moonlight. The

witchboard Tamps Watch

Copyrighted material

test depends on ozone, a form taken by some of the oxygen in the sun's light. It is opaque to certain kinds of ultraviolet light, and as no difference can be observed in the strength of these colors in the light reflected from the surface of the moon as compared with light direct from the sun, the absence of oxygen on the moon is shown. The presence of ozone in the earth's atmosphere did not interfere with the experiments.

## ON DETROIT STREETS

Dogs play an important part in anticrime activities. Among the most effidient members of the Detroit police deparament are seven German shepherd dogs which have a perfect record in stamping out crime in the lonely sections which they patrol. Every night each dog walks a beat with a policeman, and so efficient have the animals become that not a single house prowler has been reported in their district in over three years. The police dogs are first trained to strict obedience and to respect the police uniform. They are then taught to jump, so they can clear fences or hedges in trailing a suspect. The most difficult drill for the animals is to carry on in the face of gunfire, and they learn to attack under the blaze of blank cartridges.



Training Police Dog to Protect the Officer with Whom It Works in the Pace of Gunfire

Palmer Park precinit



An Example of Mucal Wall Decoration with the Piguses Outlined in Strings of Various Colors

#### COLORED STRINGS FOR MURALS MAKE WALL DESIGNS

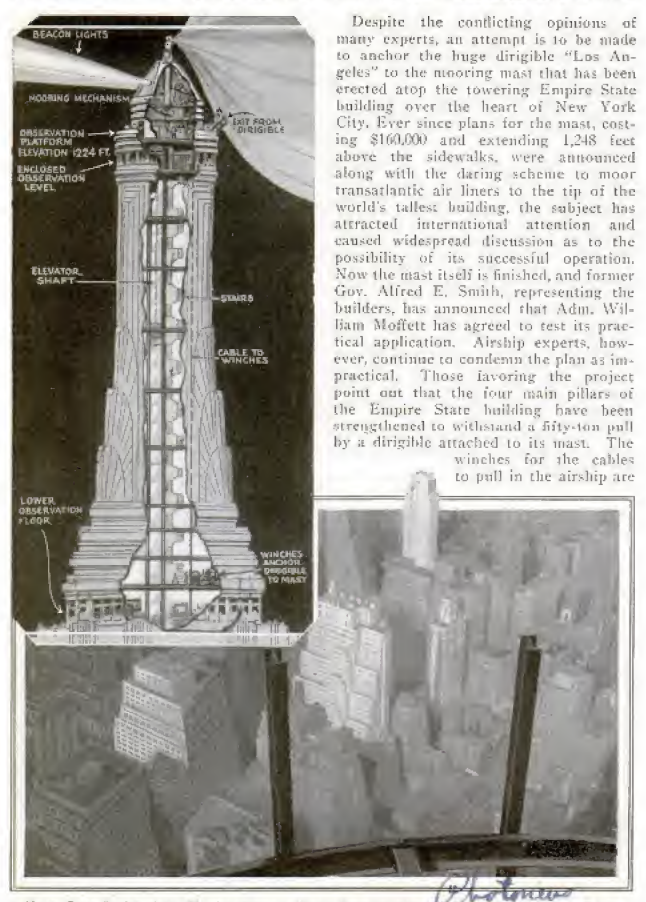
Murals with figures outlined in colored strings are being employed effectively for wall decorations by one American mural painter. The strings, in colors to correspond to the flowers or other figures represented, are glued to the murals to provide an artistic and colorful outline.

## GROWTH OF TREE IS WATCHED UNDER THE MICROSCOPE (

Days are transformed into minutes, and years into weeks by a method of studying the growth of the root tips of pine trees under the microscope. Instead of waiting years to find the effect of a fungus. attacking the tree roots, the work of years of growth can now be studied in a few The pine seeds are sprouted in a solution made to duplicate the ideal forest soil. The solution, containing root nourishment, passes into the root chamber, and is taken off through a drain pipe. A fresh supply of nutriment constantly replaces the solution drained off, so the roots are continually gorged with food. The roots react to this ideal condition, and can actually be observed in process of growth. Various fungus growths can be studied as they act on the root tips, and remedies also can be observed in action.

and Decrea for being

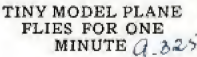
### DIRIGIBLE TO TRY MOORING TO SKYSCRAPER MAST



Above, Cross Section of the Mooring Mast on Empire State Building and Manner of Operation; Below, a View of New York Taken from the Top of the Mooring Mast

located on the eighty-sixth floor, nineteen stories below the actual tip of the tower. Two or three stories below the tip is a door, which turns inward, through which passengers might disembark from the airship, once it was made fast to the mast.

Dr. Hugo Eckener, commander of the German "Graf Zeppelin," said he would never try the feat with his own ship. The air over a city, he explained, is as irregular and "spotty" as the crags of the skyscrapers, particularly at the level of building tops. As a result, the ship, in his opinion, would be in constant danger of veering off and crashing into some other building, even on a quiet day. Even if the ship were tied to the mast, he declared, it would not be quite safe.



Constructed of balsa wood and Japanese rice paper, a tiny model air-

plane, no larger than a June bug, has been made by a Philadelphia high-school boy who has dubbed his ship the "Flying Flea," The craft has a wooden propeller and a rubber-band motor and its proportions correspond to those of a full-size plane. It measures one and one-fourth inches in length, and both the ship and its hangar can rest on the maker's hand. The "Flea" stays in the air for one minute.



The "Flying Flea," a Tiny Model Plane That Flies, a coun and Its Hangar Ressing on Builder's Hand a count of June by Williams Sylvard



Figurehead of the Old British Bauleship "Rodney," Receiving Its Annual Spring Bath and Cleaning in an English Dockyard

#### FIGUREHEADS OF FAMOUS SHIPS GIVEN SPRING CLEANING

Ancient figureheads, belonging to famous old British ships dating back more than a century, are among the prized possessions of Chatham dockyard, near London. Each spring these imposing pieces are given a bath and thorough scrubbing. One of the most valued figureheads is that of the "Rodney."

## OF BREAD ON CONVEYOR

One large London bakery has applied the electric eye, or photo-electric cell, to the counting of loaves of bread as they come from the ovens on a conveyor band. The eye is mounted under the band and a light source above it. As the shadow of each loaf cuts off the light to the cell, a counting machine is set into operation.

Copyrighted maistral





#### GOLD LEAF IS STILL BEATEN OUT BY HAND POWER



pennyweights. This ingot is run through a cold roller and made into a ribbon about 150 feet long and one inch wide. The ribbon is cut into one-inch lengths and placed, in containers of so-called goldbeaters" skin, each square inch being beaten by hand until it is about five inches squares This process of cutting and hammering is repeated three times, each inch length? and the key looks no different, but unless of the original ribbon yielding sixteen finished leaves, and the ingot making certain pressure is exerted, the alarm is about 3,000 leaves.

## SECRET BURGLAR ALARM RINGS DIF WATCHMAN IS WAYLAID

Thieves entering a place where a night watchman is on duty usually force the watchman to make his regular rounds and annually, the Chicago public library has 'pull" his signal boxes on schedule, so the

central office to which he reports will not suspect anything wrong. To thwart this system, the latest signal box for watchmen is equipped with a special key which is operated only in one particular way. The box looks like any other signal box the key is turned in one way, and unless a turned in automatically despite the fact that the box appears to have been rung in the usual manner. A watchman thus is ble to raise an alarm without arousing the suspicions of those accompanying him.

■By lending more than 14,000,000 books the world's largest circulation.

Boston Mary shed material

ty- J. Ormindryd & II. Frances and W. a Direct. MECHANICS

ON A FLYING PLANE

Air bumps offer greater strain to a plane in flight than the shock of landing, it is revealed by tests with "electric nerve centers" placed aboard the ship to measure such stresses. The air bump showed a strain as high as 18,000 pounds on an airplane weighing only 8,500 pounds. The nerve centers are placed on a wing, fuselage and landing gear and connected by wires to a box containing six grid-glow tubes registering pressure from 14,000 to The tubes are lighted 22,000 pounds. when the electric nerve center signals au impact, the contact points being tiny weights strapped by springs into aluminum castings. The device showed highspeed landings offered less strain than When the speed was over slow ones. sixty miles an hour, no pressure was recorded, indicating it was less than 14,000 pounds. At less than fifty miles an hour, the pressure on landing was increased on both wings and landing gear. No shock was recorded at a take-off.

# FOR CAMPERS AT NIGHT

So light and compact that it can easily be carried on the back when folded, a sporting outfit in the form of a rubber boat and tent is finding favor in Germany. The inflated rubber craft supports a large weight on the water, and when beached at night, has a cover which transforms it into a cozy tent for campers. It is prepared for the water or for carrying in a few minutes.





Sending a Tolegram from a Flying Plane; the Message Is Transmitted by Radio and Then by Wire

#### TELEGRAMS SENT FROM PLANE. BY RADIO-WIRE HOOKUP

Passengers on some European airplane routes now are able to send private telegraph messages while in flight. This is made possible through an agreement on a fixed tariff by the aerial radio service of the route and the post administration offices of Czechoslovakia and Austria. The messages are sent by radio to the airports and forwarded by telegraph to the addressees. Code messages are not accepted.

## WHY SWISS LAKES ARE BLUE

Travelers long have marveled at the beautiful azure color of the lakes in the Tyrolean Alps, and chemical compounds in the water were generally believed to cause the color. Recent analysis, how-

ever, shows the lakes to be free from coloring matter. Scientists therefore have decided that the hue is due to reflection and refraction of the azure sky in colorless water, particularly since the azure color changes to gray as the sun de-Other localities clines. do not have the deepblue water coloring because they are not favored with clear blue skies.

d'astitute Philo

olno. William Turner 15/4 & 66 th Place POPULAR MECHANICS



46 14 8:08 g

Section of Enameled-Steet Surfacing for Interior or Exterior Walls; Note Method of Assembly

#### BUILDING OF ENAMELED STEEL OFFERS COLOR VARIETY

Colors in endless variety are offered along with other advantages in an enameled-steel wall surfacing for buildings which can be employed for both interiors and exteriors. Such all-metal construction is intended particularly for automobile-service stations, shops, cafeterias, and other places where bright, individual colors are necessary. The wall surfacing is composed of sections of steel, eight by sixteen inches, on which porcelain enamel

has been sprayed and burned in to make the metal rust-proof. wall sections are simply slipped into place after studding, in the form of I-beams, has been holted to the metal frame of the building, a flange at each edge of the wall section fitting over an edge of the studding. Putty is placed in the slots before the sections are slipped into place, and insulation is further aided by a layer of mineral wool between the wall surface and an inner surface, and by a dead-air space beyond the mineral wool insulation. The edges of the enameled sections overlap to make a tight connection. In addition to being fireproof and offering any color or decorative effect, such wall surfaces are kept bright and clean easily.

# ELECTRIC BOWLING ALLEY HAS

Bowling, one of the few sports to remain virtually unchanged in an age when others are constantly altered, now is being electrified. An electric bowling alley offers several additional hazards for the pin smasher, since the pins are not stationary but are set on a vertical wheel that revolves at constant speed. variation of bowling is known as "rolette," and the player must co-ordinate sight and skill, since he must roll the ball so it will arrive at the exact moment the pin he intends to hit is in position. The pins consist of nineteen numbered spokes on the wheel which is operated by a motor. The numbers are arranged in groups of two which add ten, except for two spokes which bear the number ten, and others with zero on them. When the numbers are struck, the spokes fall back against an arm and are set upright by pulling a wire running the length of the alley, thus eliminating pin boys. The player is expected to call the number or combination of numbers he expects to hit before throwing the ball. The alley is slightly



Electric Bowling Alley with the "Pins" Set on a Revolving Wheel; Considerable Skill Is Required to Strike the Number Combinations

W. Fre of Berkley multiple to The Total

The Search for a WONDER METAL

Out of what cauldron of science will flow the wonder metal that will make possible bridges with an indestructible span of 5,000 feet? Airships light as thistledown, yet dwarfing any thus far produced? Ocean liners more gigantic than the greatest of present-day leviathans?

Three hundred government scientists are working on this problem, During the past year, they have obtained and



analyzed more than 10,000 specimens of rocks and rare metals, some of which were found 8,000 feet down in the ground. The metals are sliced into thin wafers for

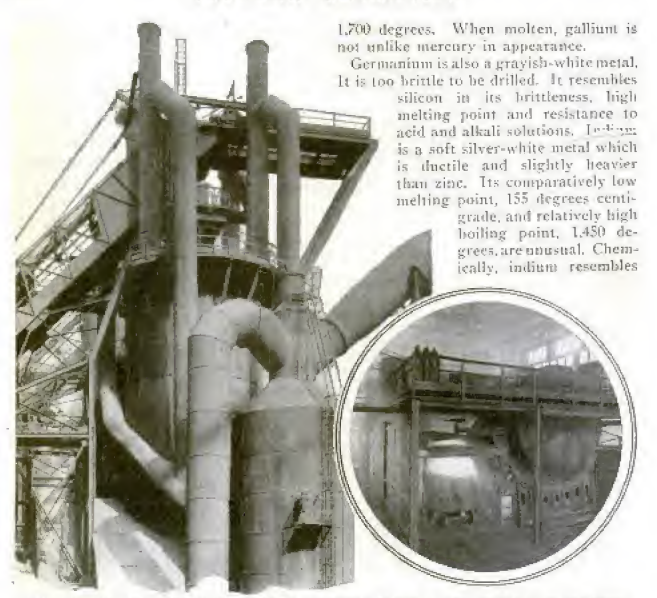
Above, Testing Duratumin Alrahip Girder Which Is Compressed While Eighty-Two Gauges Locate Any Weak Spots; Left, Apparatus Which Separates Liquid Metallic Substances into Their Various Elements

study, and are then placed in electric furnaces to produce alloys that may possess the desired properties of strength, lightness and durability.

X-rays of the earth are being made to locate unknown metallic substances, and core samples of these materials are obtained by means of diamond drills. The X-ray photographs are made with seismographs which register the vibrations of natural and artificial earthquakes through different kinds of metals. These unknown metals are designated by numerals until the scientists have ascertained their elements.

The latest discovery in this field is the identification of element "No. 75." Dr. W. F. Meggers, of the bureau of standards, has named the substance "Rhenium 75," the figure "75" representing the number of electrons contained in the metal, He says that "Rhenium 75" is a thousand times more rare than gold, and constitutes

#### POPULAR MECHANICS



Left, Apparatus Used by Metallurgists to Reclaim the Metallic Substances from Low-Grade Ores and Waste Steel-Foundry Products; Right, Electric Furnace Where Steel Alloys Are Made

about one part in a million million of the earth's crust. Research will be made of the commercial utility of the new metal. Doctor Meggers has also begun the study of two, so far unidentified, elements, now known simply as "No. 85" and "No. 87."

In the search for new metals, hitherto unknown properties of metals already known are constantly being discovered, as in the case of gallium, germanium, indium and scandium. Gallium is a grayish-white metal which in certain lights shows a bluish-green color. The luster is brilliant and metallic but tarnishes quickly. The metal is tough, but is soft enough to be cut by a knife. Its most interesting property is the wide range of temperature through which it remains liquid. The melting point is about thirty degrees centigrade, and its boiling point is in the neighborhood of

zinc in some respects and is like aluminum and iron in others.

Aluminum alloys containing germanium have been prepared and tested. It has been found that the addition of small quantities of germanium to duralumin, "fautal" and "aludur" alloys, increases their strength and improves their rolling properties. Aluminum-magnesium alloys containing up to five per cent of germanium have been patented in Germany. Experiments are being made with the use of germanium in steel.

Two thousand samples of these and other structural materials, including cast iron, steel, alloy steels, ferro-alloys, brasses, bronzes, bearing metals, monel metal, and light aluminum alloys have been tested at the bureau of standards. Strength tests of models of the tower-column sections

POPULAR MECHANICS

of the Hudson river bridge now being erected, also have been made. Two of these columns, made from ordinary steel, failed at loads of about 5,500,000 pounds, whereas two columns, made from silicon structural steel, withstood a pressure of about 8,750,000 pounds.

The investigators have learned that titanium, a metal used in the manufacture of steel, is abundant in nature but is not easily recognized. Out of 800 rocks examined, 784 revealed the presence of titanium. The element has been found in the volcanic dust of Mt. Pelee, in deepsea dredgings, in ashes of certain coals and of different kinds of wood, in cowpeas, in cotton-seed meal, in the flesh and bones of animals, in the atmosphere of the sun and in many stars.

Titanium, resembling polished steel, is hard enough to scratch quartz. It forms alloys with most of the metals, but especially with copper tin, iron, aluminum, chromium, cobalt, molybdenum and tungsten. It is used to alloy iron and steel, and in the making of fireworks because of the beautiful light that it produces during combustion,

Cohalt is a silvery-white metal, strongly resembling nickel in its appearance and coperties, and is being used in the enbaltchrome series of alloys known as "stellite." A new metal, called "konel," which contains cobalt, nickel and ferro-titanium, As said to be a satisfactory substitute for splantinum in many of its uses. It was originally developed for use in filaments. for radio tubes, but since it is harder than cold steel even when it is red-hot, it is adapted for a variety of uses, such as in the moving parts of internal-combustion engines.

#### 4-42 ELECTRIC AIR FILTER SERVES AS WINDOW VENTILATOR

Operating from any wall outlet, an elec⇒ tric air filter for the home or office clean 🕰 the air which passes through it of dust and dirt, and at the same time keeps out street. noises, it is claimed. The ventilator is contained in an oblong cabinet and consists of twin-blower fans operated by a small motor, an air filter to remove dirt, dust and pollen, and a sound filter to silence outside noises. The air-filter sheets



Office Equipped with Electric Window Ventilator, Which Filters the Air Passing through It

of paperlike material are replaced about once a week, when they become filled with dirt and impurities. The ventilator, by, stopping pollen, proves helpful to sufferers from asthma and hay fever, and it ( may also be employed as a heat booster for a sluggish radiator, or fitted with a humidiñer to assure proper vapor content.

#### 405 GAUGE FOR BOAT PROPELLERS SHOWS PROPER SETTING

Determining the proper pitch for boat propellers often involves tedious calcu- 🚗 lation on the part of builders and operators. To make this task both easy and accurate, a gauge now shows the pitch, the fore-and-aft rake and the angles between the blades of propellers. In outboard 🖙 racing, for instance, one pitch often makes a difference of 500 revolutions per

deer let

minute, and in high-speed inhoard craft, the taking of sharp turns may increase the pitch of the wheel propelling the boat, and in addition the blades may be bent. The gauge can be clamped

to the boat or to any handy upright support. The largest size will handle a thirtyinch wheel with shaft bore up to two and que-quarter inches in diameter,



Auditorium of a Steel Church in Germany; Note Extreme Simplicity and Indirect Lighting

#### PLAIN LINES OF STEEL CHURCH SHOW MODERN TREND

Simplicity is being emphasized in the modern trend of architecture in Europe, and is nowhere better emphasized than in a steel church at Dortmund, Germany. Aview of the auditorium reveals extreme plainness with no attempt at decoration to relieve the angles, the simple pews carrying out the same idea.

## AUTOS CAUSE MORE FATALITIES THAN THE WORLD WAR

More lives were lost in the United States during the eighteen months ended Dec. 31, 1930, as a result of automobile acre cidents than by the American forces during a year and a half of the world war, a recent survey shows. During eighteen months of the world war, 50,510 American soldiers were killed in action or died of wounds. In the last year and a half, 50,900 persons lost their lives in automobile accidents in this country. The 1930 toll was estimated at 32,500, an increase of 1,200 over 1929, although gasoline consumption dropped more than a billion gallons in 1930. Men were behind the wheel in ninety-three of every hundred accidents in 1930./Whether the better record of women

is due to better driving, or not covering as many miles, is not indicated. In over half the fatal accidents, the drivers were between the ages of twenty-five and fiftyfour. One-half of the fatalities occurred in collisions with pedestrians, one-fifth in collisions with automobiles, and about one-tenth in collisions with fixed objects, Over half the non-fatal injuries were from collisions with other cars. About nine-tenths of the killed and injured were victims of cars in good mechanical condition, and most of the automobiles involved in accidents were private passenger cars. Three specific driving violations accounted for sixty-eight per cent of the 1930 accidents. They were exceeding the speed limit, driving on the wrong side of the road, or failing to grant right of way. (1-289

#### LARGER HOME MOVIE VIEWS GIVEN BY NEW LAMP

Delivering a light intensity much greater than has been available previously, a seventy-five-volt 375-watt lamp has been produced for the ordinary sixteen-millimeter movie projector. This intense light for the amateur projection apparatus depends for results on a tremendous light concentration in a small area, and hence the lamps that produce more light than half a dozen sixty-watt bulbs are only about one-third as large as the ordinary bulb. Projectors using such a lamp can show black and white pictures twelve feet wide distinctly, and colors also can be shown on ca larger screen than the ordinary. The flight develops considerable heat, but a



Tiny Movie Projector Lamp, Lower Right, Which Gives as Much Light as Siz Bulbs Strown

projector equipped with an efficient fancooling system takes care of this situation.

Marelero clinuraya &

1803 Larchightend aterial

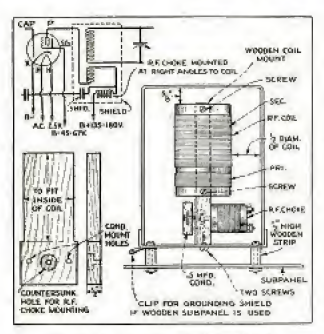


Courtesy Mejrahyout

Scientists Traveling among Ice "Ferns" in Pamir Mountains, Known as the "Roof of the World," in Search of a "Lost People"; Some Believe This Region the Original Home of the White Rece

German and Russian explorers and scientists recently have been trying to solve the mystery of a "lost people" reported to inhabit a lonely mountain fastness on the "roof of the world," as the wild region in the Pamir mountains, back of the Hindu Kush range and the Himalayas of central Asia, is called. It is thought by many that this rugged region may have been the original home of the white races, or Aryan peoples. One theory is that these mountaineers are the remnants of an ancient civilization, perhaps allied to that which left buried cities in the Gobi desert, while others believe the people may be the descendants of the soldiers of Alexander the Great. Present day nomads tell a fantastic story of a strange people in these mountains who possess supernatural powers, but expeditions sent in the past have failed to find them, or even to penetrate the land of the Pamirs. The Russian and German cara-

van started from Turkestan and, at the approach to the Pamirs, enlisted the aid of a tribe of nomads who led them over the mountains and into the icy world on the roof of the globe where the people must live in the lowest valleys because of the rarefied air which, through a strange disease, takes a heavy toll of lives. Here the explorers traveled through great fields of ice "ferns," and after scaling a mountain peak 21,000 feet high, began their search for the lost people. Led by rumors and stories, the scientists crossed and recrossed the unknown country and uplands, invading mountainous wilds and apparently uninhabited regions, but failed to find any trace of the persons they sought. So sure are the scientists that there is some real foundation for the stories however, that another expedition already is being equipped to explore the "top of the world" even more thoroughly in the hope of actually meeting these peoples.



#### Increasing Gain of R.F. Coils

Screen-grid coils, both a.c. and d.c., must be carefully by-passed and shielded if maximum gain per stage is to be ex-The r.f. choke and by-passing pected. condensers, shown in the diagram at the upper left, should not be omitted. Proper shielding is very simple as the coils are small and may be inclosed in aluminum drinking or measuring cups. It will be noted that the choke coil and the .5-mid. woltage. A condenser are also inclosed within the control unit shield. The diagram for building this unit is self-explanatory and requires little unore irons, When a wood subpanel is , using up to used, it is a good idea to raise the shield, \$250 watts, is in the manner shown, so that the wires who wavailable. may be brought out of the shield base instead of running through the subpanel.

#### Portable Radio Key Is Mounted on Flatiron Base

A sending key, screwed to the operator's table, cannot be removed without leaving unsightly holes nor can it be moved to accommodate various postures the operator may assume when sending.



The writer made his key portable by mounting it on the base of an old electric

iron. The base was painted with black enamel, and a covering of felt was glued to the underside. Care should be taken

to keep the ungrounded binding post under the key well insulated from the iron\_ base. Mounted in this manner, it will remain in place and may be moved without scratching a polished surface.—Gilson V. Willets, San Francisco, Calif.

#### Raising Capacity of Variable Condensers

The radio experimenter will often find that he needs a variable condenser ofhigher value than those on hand. difficulty is easily overcome by connecting a tested fixed-condenser of suitable capacity in parallel with the variable. For example, the writer had a .00025-mid: variable on hand and needed a .0005 value \ in combination with it for shifting the wave bands in a small all-wave receiver. This was obtained by connecting a .00025mfd. fixed condenser across the .00025. mfd. variable and cutting the fixed unit in to and out with a knife switch mounted directly above the regular condenser dials: the front panel.

#### Heat Control for Soldering Irons

Soldering irons become pitted and burn. out rapidly when operated on full line

lor one or and the best working tem-



perature may be had by adjusting a knob. Irons controlled in this manner may be. left on the line all day without having to file the tips.

#### Locating Trouble in Push-Pull Amplifier

Where two type-245 tubes are used in push-pull and one shows a blue glow, that tube may be defective, or overloaded because the other tube is defective. Both tubes should be tested to determine which tube should be replaced.—Guy Newell, Bloomfield, N. J.

TFor further information on any radio construction article write to the radio department; this service is free.

# You Can Build This Power Transformer by S. H. Burns

A 5 THE power transformer is the very heart of an eliminator, it must be designed with care, and the windings should be of sufficient capacity to deliver the desired output without undue heating. The most popular power unit in use at the present time is one that will supply a set employing three r.f. tubes, detector, first a.f. amplifier and two type-245 power tubes in push-pull. The transformer described in this article will supply the necessary high voltage and required filament current for a set of this description.

Most of the new a.c. tubes use 2½ volts, but it is necessary to separate the filament supply of some of the groups electrically, and this is easily done by providing sepa-

rate windings.

Fiber is the best material for the spool ends detailed in Fig. 1, but heavy cardboard may be used instead if fiber is not available. A block of wood, 33/2 by 11/16 by 1%6 in., is required for the form. The block should be smooth so that it may be easily withdrawn from the coil when completed. A 1/4-in, hole is drilled through the block from end to end. A strip of heavy wrapping paper, 31/4 in. wide, is then wound tightly around the block until a thickness of 1/19 in. is obtained. All but the first layer is now unwrapped and glue is applied to the inside of the strip, after which it is rewound, being careful not to get any of the glue on the block. The endpieces are cut and bent on the dotted lines and the flaps glued to the paper spool.

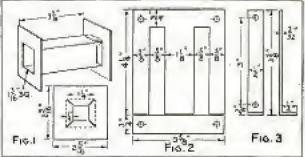
The primary of 440 turns of No. 21 enameled wire is wound first. Before starting this winding, refer to Fig. 4 and the assembly view, in which it will be noted that the terminals of the various windings are all brought out through holes drilled in the spool ends. Two small holes are required for each lead.

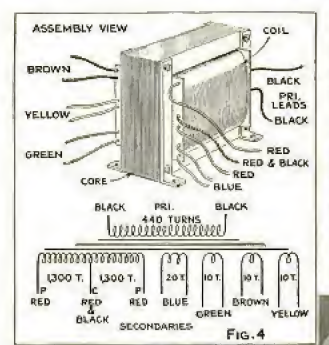
Thread the wire in and out of these holes and leave about 1 in. of bared wire, to which 12-in. flexible rubber-covered leads are to be soldered. These flexible leads are designated by various colors for the different windings. Wind the primary in an even layer and cover it with one layer of paper; the second layer is wound back over the first, as shown in the photo in Fig. 5. Proceed in this manner until the 440 turns are completed, counting the turns accurately, after which the coil should be wound with a layer of friction tape.

The high-voltage secondaries, for the type-280 rectifier tube, require wire of smaller diameter; this, No. 33 silk-enamel wire, need not be wound in even layers. A hand drill will be found helpful in winding this coil. Pass a threaded length of rod through the wood block and place a nut on the rod at each end to hold the block tightly. Insert one end of the rod in the drill chuck and clamp the drill in a vise so that the handle will be at the

right and the coil at the left, Wind on 400 turns as evenly as possible and cover







with a layer of paper; add 400 more turns and cover with paper, after which the 1,300 turns in the first half of the winding

are completed. At this point, without breaking the wire, bare the insulation and solder on the red and black lead for the center tap. If color-code wire is not available, paint or ink may be used to identify the leads. Wind the second 1,300 turns in the same manner, and insulate both windings with a layer of friction tape.

For the filament-heater windings d.c.c. wire should be used. The 20-turn winding, the terminals of which are indicated with blue leads, is brought out on the same end of the spool with the high-voltage leads, as these leads supply the rectifier filament and should be kept together. This winding will take up about 1 in, of the coil; the three 10-turn windings are then wound on in the sequence indicated in the diagrams and are brought out as shown. The completed windings should now be covered with a layer of tape, after which the wood block may be removed.

The core laminations, cut as shown in Fig. 2, may be purchased in this standard stock size or they may be cut, with snips and chisel, from stock sheet as desired. Good 29-gauge transformer iron must be

used, and each piece cut to exact size, taking care to file away all burrs from the The end laminations are very simple but the E-shaped ones require more care. The holes are not drilled until the core has been assembled. To fill the coil opening completely, about 80 of these faminations are required. Place the coil on its side and insert the E-laminations first in one end of the coil and then in the other, until the opening is full. At each end of the core now insert an endpiece between the E-laminations. completed core may then be tightly clamped at each end, and the holes for the four mounting clamps drilled as de-

tailed on Fig. 2. The mounting clamps, shown in Fig. 3, are made from four brass strips, 4½ in. long, and ½6-in. holes, to match the holes in the laminations, are drilled to take four 8-32 machine screws, 1¾ in. long. Monut

the footed brackets and draw up the nuts on the machine screws tightly, to prevent the laminations from vibrating,

To test the transformer for shorted turns, the primary is connected to the 110-volt a.c. line. Make sure that the various leads are well separated before turning on the current. The transformer is left on the line for about 30 minutes; if it has not heated to any extent at the end of this period, there are no shorts in the windings. Shorted turns will cause the transformer to heat very quickly, and the coil will smoke.

To test the secondary windings for correct output, the bookup shown in the head photo, and diagrammed in Fig. 5, is employed. When the primary is plugged into the 110-volt a.c. line, if everything is as it should be, the meter will indicate about 20 milliamp, flowing in the circuit. The transformer will deliver a total output of 300 volts at 100 milliamp, and with a current of 60 mils, the voltage will be about 150 volts. These data will enable the experimenter to determine other current and voltage combinations for his particular requirements.

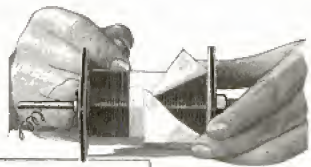
Elleghenry Steel Co. Brackensidge Parent

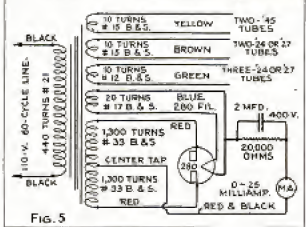
The 20-turn winding supplies 5 volts for the rectifier filament, and the three 10-turn beater windings each supply 2½ volts, which, at the rated current values, is sufficient to operate the groups of tubes specified in the diagram Fig. 5.

A suitable filter choke for use with this power transformer will be described in detail in a coming issue. This heavy-duty

choke will have an inductance of 30 henries when it is carrying 100 milliamp. Many chokes are available having an inductance of 20 to 30 henries or more, but few of them have this inductance value only when carrying comparatively little current. A power-supply unit, for a mod-

ern set, is often required to carry and filter at least 80 or 90 milliamp,, and to do this,





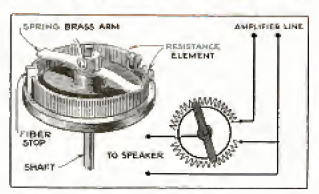
the chokes must be carefully designed.

With these simple units, which the experimenter can casily build for himself, an efficient power unit may be assembled in a very compact space. A diagram for building the complete power unit will be

included in the coming article describing the choke,

#### Volume Control for Remote Speakers

A 500,000-ohm variable resistor may be used to control the volume of one speaker without affecting the volume of others connected to the same amplifier line. To do this, it is necessary to cut the resistance winding at the center to provide a constant-impedance volume control. A piece of fiber is wedged and glued between the resistor halves to act as a stop for the double wiper arm. This arm replaces the original contact arm and is made from a strip of spring brass, cut and bent as



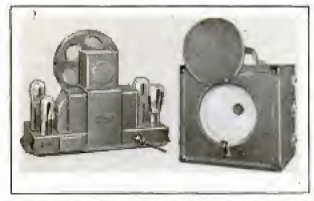
shown. A hole for the shaft is drilled at the center and the arm is held tightly against the winding by means of the retaining bushing and setscrew. When connected in the amplifier line, both resistors may be adjusted at the same time, so that when one short-circuits the speaker to reduce its volume, the other is added to the line, maintaining it at a constant impedance.—D. A. Brown, Marion, Ohio.

#### Operating Tungar Battery Chargers

A friend of the writer had some difficulty with his tungar charger in which two 2-amp, bulbs were connected in parallel to give an output of approximately 4 amp. Frequently the charger would not deliver more than 1/2 to I amp. for a long time and then would gradually regain the normal charging rate of 4 amp. Upon investigation it was found that one of the bulbs was inoperative, and a new bulb climinated the trouble. Trouble of this sort is not limited to battery chargers alone but may also be experienced in any other circuit where two or more tubes are operated with their outputs in parallel. Proper choice of tubes is the remedy.—Ross J. Plaisted, Brecksville, O.







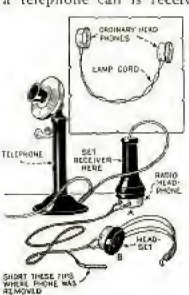
Combination Unit Showing Compact Assembly; Cased Instrument with Speaker Cover Opened

#### A Portable Speaker-Amplifier

This small speaker-amplifier combination is designed for use where a large expensive installation is not warranted. In tea rooms, clubs and roadside stands it is particularly suitable because of its low cost and economical operation. may be connected to the radio or phonograph to furnish greater volume for dancing, or used with a microphone and portable microphone-amplifier to form a lowpower group-address unit.

#### Handy Uses for Radio Headphones

It is sometimes desirable to have both hands free while telephoning. This may be easily arranged with a pair of head-One phone unit is 3 tenna elimiphones as shown. removed from the headband and connected to the free end of the connector cord. The tips, where the phone unit was connected at the hand, are then shorted and covered with insulating tape. When tains a numa telephone call is received, merely don Afiltered anten-



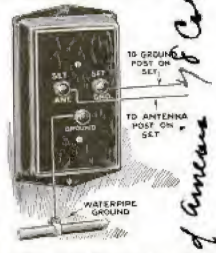
the headhand 🔄 B and place receiver uponthe face of the radio phone, as shown at A. The insert shows two headphones. in parallel to form a phone line. This works at distances up to 100 feet.

#### A Power Detector with One Audio Stage

A power detector to feed a single audio stage is very useful in building portable receivers where space is at a premium, A 171-A tube may be used as a detector, with 135 volts of B-battery on the plate, together with the usual gridleak and grid-The grid concondenser combination. denser should have a capacity of  $.0003_{\circ}$ mid., and the gridleak, connected across it, is a 1/4-meg, resistor. The volume obtained, with this combination, is very satis's factory and the tone quality excellent. The only disadvantage is a slight lower-, ing of sensitivity, but not enough to cause 3 trouble in a set of this type. Another advantage is that resistance or impedance coupling is not necessary, with this form of detector, and high-gain transformer coupling may be employed due to the low tube-plate impedance even with a high C-bias.—R. Wm. Tanner, Charlotte, Michigan.

#### Compact Antenna for Indoor Use

Having no connection to the housea lighting lines, nates all possibility of a.c. hum. It conna wire and condensers



the telephone's which are said to give it the capacity of 75 ft, of ordinary antenna.

#### Raising Electrolyte Level

Adding distilled water to make up for loss of liquid in a trickle charger usually results in a greatly decreased charging rate. If only a little liquid has been spilled it may be raised to the proper level by dropping glass marbles, or large glass beads into the jar. These will not interfere in any way with the operation of the Purchase new electrolyte, it charger. more than one-third is lost.

newy or 7

Installing

Part Two

THE COIL construction and assembly of the autoreceiver described in Part 1 now completed, we are ready to finish the wiring and in-

close the set in a suitable metal container for installation in the car. The simplified wiring diagram shows a view looking down on the chassis with the leads underneath indicated by dotted lines. The coil-shield cans and ganged-condenser unit are omitted. The gridleak and its condenser are shown in their relative position, but the multi-terminal plug has been shifted so that the various terminals could be indicated.

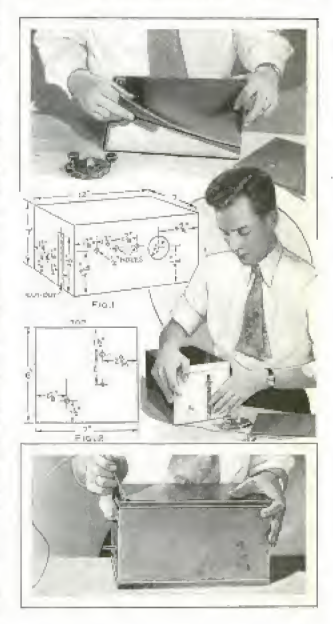
After all wiring under the chassis has been completed, the coil shields, together with the ganged condenser, gridleak unit and multi-terminal plug, are mounted on the chassis. The ganged-condenser frame is common with the rotors and, when mounted directly on the coil-shield cans, a ground to the negative side of the Abattery is obtained for all. In the actual wiring, as shown in the simplified diagram, resistor Ri has been inserted in the positive A-battery lead for the detector and r.f. tubes instead of using it in the negative lead, as shown in the schematic diagram in Part I. This enables the builder to use the chassis as the A-negative side, so that the resistor R2 may be connected directly to it for the two audio tubes. The black A-negative lead, after passing through the switch, is connected to the chassis by means of a soldering lugunder the mounting screw of the first r.f.tube socket. Thus the filament supply to one group of tubes is controlled in the Anegative side, and the other in the positive, to save unnecessary wiring. All connections grounded to the chassis are indicated with the conventional symbol for ground.

Flexible insulated leads, terminating in clips for the caps on top of the r.f. tubes, Auto Set

by J.O.Barnes

are soldered to the stators of the condensers C<sub>1</sub> and C<sub>2</sub>. The flexible lead to the cap of the detector tube is connected to one end of the

gridleak-and-condenser unit, the other end of which is connected to the stator of condenser C<sub>3</sub>. The trimmer condensers C<sub>7</sub>, Cs and Co are connected directly across each of the ganged-condenser units, one



tainer detailed in Fig. 1. The top and bottom covers should be cut to fit tight-

ly, and are held in position by short ma-

chine screws through holes drilled and

tapped in the cover and can. A sheet of

good insulating paper is shellacked to the

inside of the bottom cover, as shown in

the photo above Fig. I, and a hole is

drilled in one corner for the antenna lead to the insulated antenna post on the

side being soldered to the stator lug and the other to the common ground on the coil-shield cans.

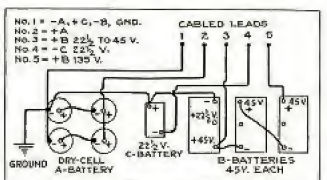
After the wiring has been completed, the batteries should be connected, as shown in the diagram on page 833, and the connector plug inserted in the terminal plug in the set, as shown in the photo at upper right on this page. Temporary control knobs are then mounted on the condenser shaft and the combination

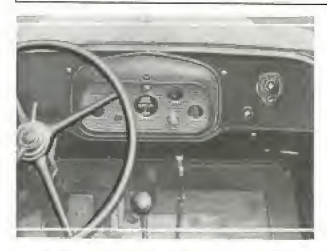
After testing, the set is placed in the metal con-

chassis. The lower photo shows the comswitch and variable resistor Rs. Next, the pleted assembly, bottom side up. A small bakelite panel, detailed in Fig. 2, is tubes are inserted in the sockets, and the set is ready for testing. A wire, 6 ft. long, mounted on the front and held in position makes a good antenna for this test. A by the dial and the retaining nut on the weak signal is tuned in and the trimmers volume control R<sub>0</sub>, as shown in the upper are adjusted with a wooden or bakelite photo on page 833. This type of panel spudger, until the station comes in at maxassembly is used if the set is to be mounted imum strength, The below the instrument board, on the back following stations of the car seat, or when in use outside the were received at The photo at lower left shows the tuning dial and the combination volume control and switch mounted directly on the instrument board of the car. To do this, the leads to the combination unit are lengthened, and a flexible coupling is mounted on the end of the condenser -bibunes AL SHOP good loud-speaker volume during this test; KSTP, KMOX, WFIW, WHK, WTAM, WOC, WOAL, KVOO, WOWO, WSAA, KTHS and WLBM.

Copyrighted material

shaft and coupled to a length of %-in. brass rod, so that the tuning dial may be mounted flat on the sloping instrument board. This idea is illustrated in the photo at the lower left on page 832. The set is held in position either behind the instrument board, or on the back of the front seat, by means of strap-iron brackets. This has been left to the discretion of the builder. The trimmers are easily reached through holes drilled in the side of the container, as shown in the head





photo, for final adjustments when the set is installed in the car,

The B and C-batteries are placed in a metal box which is sunk through a hole cut in the floor in the usual manner. The dry-cell A-batteries may be placed under the seat or strapped under the cowl, as desired. Many new cars, especially sedans, are equipped with screen antenna. good antenna device for coupes, or where the owner does not care to install one of the screen varieties, is illustrated at the lower right on this page. The closer the plate is to the ground, the greater will be the coupling capacity, but care should be taken that the plate will have sufficient clearance when the car is in motion. A good ground connection for the receiver



is obtained directly on the frame of the car. The speaker may be of the small magnetic type, ballled with wood or celotex as shown in the photo at upper left on page 832, or the homemade speaker described in the February, 1931, issue will give excellent results.

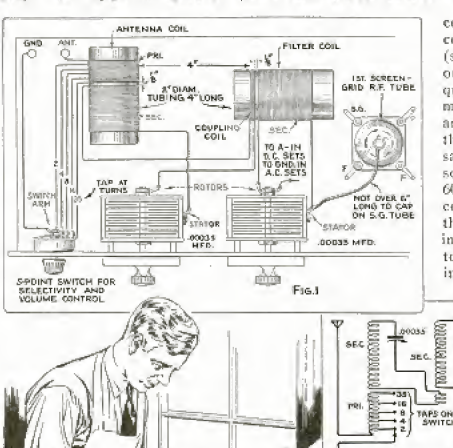
≃FIBER WASHKRE

PLATE

#### Shorts in Old A.C. Sets

In the older a.c. receivers the insulated leads from the power unit were often pressed tightly together under the chassis. The rubber insulation on these wires hardens and cracks with age causing short circuits. Trouble originating from this source often is attributed to shorted condensers in error.

#### BUILD YOUR OWN SELECTIVE BAND-PASS FILTER



coil consists of a small coupling coil of 3 turns (see Fig. 1) and the secondary of this coil requires 80 turns. If .0005mid, variable condensers are used, the primary of the autenna coil is the same as before, but the secondary is reduced to 60 turns. The coupling coil will be the same but the filter secondary winding will also be reduced to 60 turns. The 5-point inductance switch helps

> 282 5.6. IST R.F. TUGE

6.5-ÖHM. FIL. RESISTOR GR 282 AMPERITE

FIG. 2

TO CAP

75-OHM

00035

out on the selectivity besides acting as a volume control if desired. This bandpass filter may be used with either battery-operated sets as shown in the diagram, or with a.e. sets merely by making the grid return to the chassis ground in the usual manner instead of to the negative-A as shown. The writer has received more stations with one screen-grid r.f. tube in the circuit with this device than with any other single r.f. screengrid bookup, and thinks the idea good enough to be more widely known.

SHOWING BAND PASS CONNECTED TO D.C. TUBE

All the condensers can be ganged together, providing they all have the usual compensating condensers, but the first condenser for the antenna coil must have a small 13-plate midget condenser across it, and this midget must be controlled from the front panel. Shielding the two coils and their condensers in one shield will add greatly to the efficiency of the device. The connection to the screengrid r.f. tube and the method of filament control are shown in Fig. 2.—Henry S. Laraby, New Haven, Conn.

The writer has experimented with various types of band-pass filters and has finally decided on this simple arrangement. The coils are homemade and are mounted at right angles as shown in Fig. 1. They are all wound in the same direction and are spaced 1/8 in, apart on each tube. The fiber tubing is 2 in. in diameter and 4 in. long; cardboard tubing may be used if it is first coated with shellac and thoroughly dried before winding the coils. d.c.c. wire is used for all coils and a 1/4-lb. spool will be more than enough for the purpose. If .00035-mfd, variable condensers are available, the antenna coil is wound as follows: primary, 35 turns tapped at the 2d, 4th, 8th, 16th, and 35th turns. The secondary consists of 80 turns. The filter

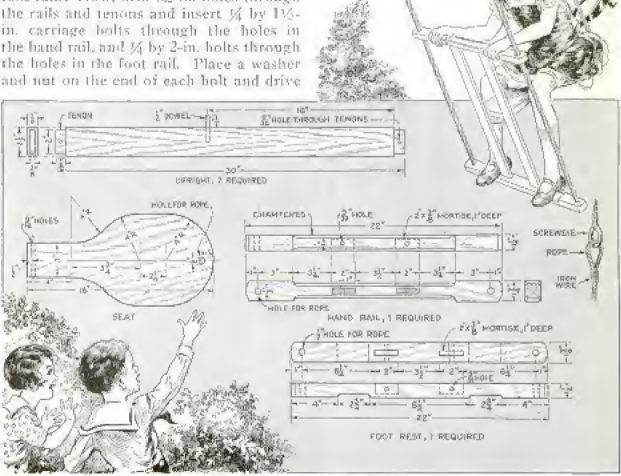


### Child's Swing Is Rowed Like a Boat

INSTEAD of being pushed by some one on the ground, this swing is actuated by pulling on the handle in the same manner as rowing a boat.

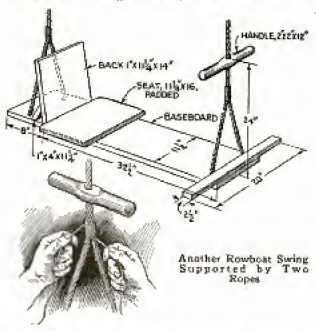
It consists of only five pieces of wood, cut to the dimensions given in the details. In assembling the pieces, it will be necessary first to insert the dowel pins into the uprights, 16 in, from the lower end, and into the holes provided in the seat. Then the tenons on the ends of the uprights are covered with glue and driven into the mortised holes in the hand and font rails. Now, drill \$2-in, holes through the rails and tenons and insert \$6 by 1\(\frac{1}{2}\)-in, carriage bolts through the holes in the hand rail, and \$6\)/2 by 2-in, holts through the holes in the foot rail. Place a washer and nut on the end of each bolt and drive

the nut tight. Run lengths of 3\(\frac{1}{2}\)-in, sash cord through the \(\frac{1}{2}\)-in, holes in the rails and seat, tying knots in the rope on the underside of the lower rail and seat, to hold the swing securely. The ropes are to be suspended from the ceiling of the porch, attic, spare room or from a suitable frame built in the yard. Three



Rowing This Swing Gives Children the Thrill of Boating, and Provides Plenty of Exercise

large eyebolts are driven into the ceiling joists, and the upper ends of the ropes threaded through these, after which the

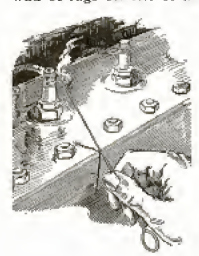


rope is firmly spliced and bound with iron wire so that it will not come loose.

Another swing of this type, which varies a little in construction but works on the same principle, is shown in the smaller drawing. The seat should be padded for comfort, and iron wire is tightly wrapped around the rope where it is spliced. Be sure to tie a knot in the rope under each hole of the swing so that it will not slip sideways. In this case the handle is slipped over the front rope.

#### Wadding Ignited on Spark Plug

Being out of matches, a group of boys kindled a fire by igniting a gas-saturated wad of rags on one of the spark plugs of



their car. A wire was bent at one end to form a book to hold the wad. With the engine running, the wire was held against the block motor with the wad Main, from the terminal as shown.

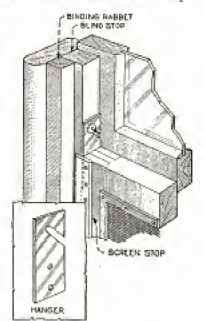
#### Making Model Rope Coils

If the surplus ends of halyards, lines and boat falls are neatly coiled on the deck of a model ship, the effect is much more realistic than if they are cut off at the point where they are fastened. A quick way to make such coils is to use transparent tissue paper, colored to match the deck and varnished. While the varnish is still wet, coil the rope upon it, using a long pin to form evenly spaced spirals. After the varnish has dried, use a pair of scissors to clip the paper off as close as possible to the outer spiral, and glue the whole in place on the ship's deck. If properly done, the paper will not show, and the coil is as perfect as though made with actual rope.—H. T. Bodkin, Chicago.

#### Improved Method of Hanging Window Screens

The disadvantage with the usual method of holding screens is that the small strips

of molding tacked to the blind stop, over which the grooved edges of the screen are slid, warp and often break off, necessitating replacement. Remove this molding entirely and attach a strapiron hanger in which a diagonal slot is cut as shown. Two holes are

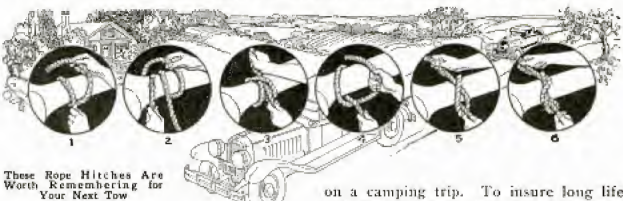


drilled through the lower end of each hanger for screwing it in place.

#### Ammonia Removes Furniture "Fog"

White marks left on tables or stands by flower vases or other objects can often be removed by wiping them with a rag wetted with ammonia and wrung out. After a thorough drying, the spot is rubbed with good furniture polish and the foggy stain usually disappears.

#### TWO TOWROPE KNOTS THAT ARE EASY TO LOOSEN

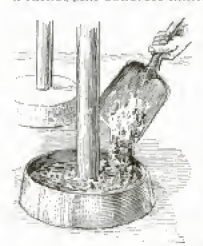


In fastening a rope to an axle or other part of a car, one usually wraps the free end about the main portion several times, ties three or four knots of one kind or another, and lets it go at that. after the towing is over, the knots may have become so tightened that cutting the rope is the easiest way to loosen it. By learning how to tie the knots shown here, such trouble can be avoided. Details 1, 2 and 3 show how to form a simple "clove" hitch, the untying of which is a simple matter, as a jerk on the slack end of the rope loosens the knot. To appreciate this, try it on a cold day when your fingers are numb. In making a clove hitch, wrap the free end of the rope around the axle once, bringing it up on the right side. Then carry it across to the left and pass it around the axle again, running the end under the cross portion and drawing tight. The clove hitch is frequently used for tying pole scaffolding. Another kind of knot that you can use for fastening the towline, and one that sometimes works better with front axles and other parts that are not cylindrical, is the timber hitch, so called because it is widely used in hauling logs. The method of tying it is shown in details 4, 5 and 6. This knot, like the clove hitch, is easy to tie and is readily unfastened. Pass the rope beneath and upward over the axle once, bringing the end back and looping it about the main portion of the rope. Then wrap the end twice about the section, encircling the axle, and draw into place. Many motorists prefer a 16-ft. length of 5%-in, manila rope to the various hook-equipped cables, wire-woven ropes or chains, as a length of ordinary rope has the advantage that it can be used for other purposes, especially

on a camping trip. To insure long life and better service, the ends of such a rope should be tightly bound to prevent fraying. Waxed shoemakers' thread, fishing line or even a small-diameter wire may be used for this purpose. It is a good idea to keep the towrope in a small bag, where it will not be exposed to dirt and unnecessary wear.

#### Portable Posts for Supporting Temporary Fences

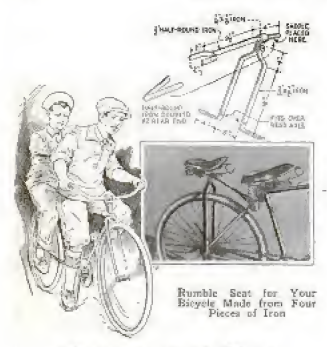
Where temporary fences are needed, a number of portable posts with heavy concrete bases, will be found useful. For a form, make a circular sheet-metal sleeve, about 2 ft. in diameter, 6 in, wide and slightly tapered from the bottom toward the top to facilitate its removal from the concrete. The form is laid on the ground, wide end down, and is partly filled with a rather stiff concrete mixture, after which



the post is set in position, and the form filled. When the concrete has been well tamped, the form can be slipped off for use again. It is advisable to reinforce the concrete with old wire laid.

in circles around the post. Two high posts of this kind make good clothesline supports.

■Castor oil makes an ideal lubricant for the automobile transmission.



#### A Rumble Seat for the Bicycle

This neat bracket for carrying an extra seat on your bicycle consists of only four pieces of iron, attached with two bolts, and is as rigid as the bicycle framework itself. A little blacksmith work is necessary in bending the iron, which is best done while hot. The two uprights are made of 16 by 1/8-in. flat iron, bent as shown and with footrests at the lower ends. A short bolt through a socket of Yo by %-in, iron at the top holds the horizontal member to which the saddle is attached. This horizontal member is made of 1/2-in, half-round iron, bent to form a fork at the front end. When completed, paint the frame to match the bicycle,

#### Clip Deflates Tubes Quickly

Made from a piece of spring brass, this tube deflator has been found useful and timesaving for the tire-service man. A short brass rod that will fit inside of the valve stem, is soldered to the center sec-



tion of the clip to enter the end of the valve when the drilled ends are slipped over the valve stem. The ends, springing apart, lock the clip on the stem securely and the pin releases all the air.

#### Setting Bolts in Stone and Concrete

To fasten bolts in stone or concrete, sulphur may be used, but unless certain precautions are observed, the results may be unsatisfactory. Drill a hole for the bolt the same diameter as the bolt head. For holts larger than 3% in,, the hole should be at least 3 in, deep. Dry out the hole thoroughly with a gasoline torch, or by dropping a hot bolt into it. The sulphur can be heated slowly in a ladle or suitable pot. If it should eatch fire, smother it. Sulphur melts at about 246° F., and at this temperature is a thin liquid, but when the temperature is increased to about 320° it becomes very thick, making it hard to pour. Therefore, the sulphur should be heated until it is all melted, when it will be quite thick, and then allowed to cool until it becomes thin enough to pour into the hole. To fasten bolts in a concrete ceiling, where sulphur cannot be poured in this way, use a thick paste of litharge and glycerine, allowing this to harden thoroughly.

#### Potato Slicer Saves Time

Here is a simple potato slicer that will save the housewife considerable time.

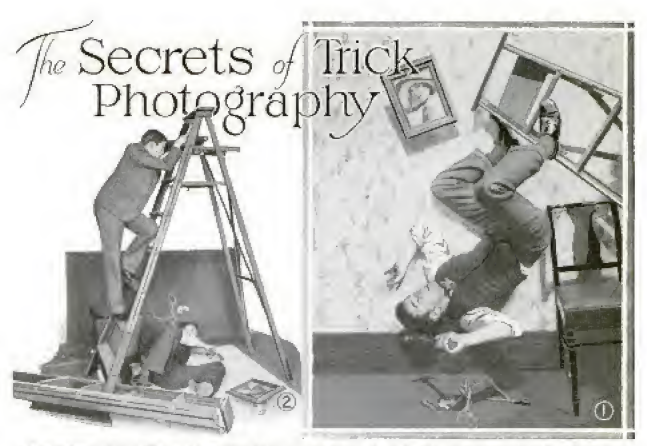
Take any ordinary knife
and clamp the
handle to the
kitchen table
as shown in
the photo. By
pushing the
p ot a to es
against the
blade, while
holding the



end of the knife steady with one hand, a potato can be sliced in less than half the time required to do it by hand.

#### Water Preserves Lead in Pail

After cans of red or white lead have been opened, it is often difficult to seal them tightly again to prevent drying out. This trouble can be overcome by scraping the sides of the can inside to remove the lead that has accumulated there and covering the lead with water, which is poured off when the lead is to be used.



Extraordinary Photo Effects, Interesting Both to Take and to Look At, Can Be Produced by Any Amateur; the Background of Fig. 2 Gives the Illusion Shown in Fig. 1

BESIDES providing interesting pictures for your photo album, the making of trick snapshots furnishes considerable amusement.

A very amusing stunt and something quite different from the usual faked picture is the big "bust-up" shown in Fig. 1. Apparently, the subject is due for a violent crack on the head, but thanks to the camera, which sometimes lies, he is perfeetly comfortable. You probably know all about it from looking at the dead giveaway in Fig. 2. The camera shoots down on the subject from the top of a stepladder. The subject rests on three pieces of wallpaper, which have been carefully placed on the floor. The ladder, a picture and a chair are so arranged as to give the observer the illusion of the wall of a room. Various other bits of "property" are appropriately placed. A small rug with a package of cigarets, a box of matches, etc., is suspended on the real wall of the room, under the foot of the chair, which seems to rest on this false floor. Finally a piece of lumber is placed on the edge of the wallpaper to represent the baseboard. After the scene has been arranged, the cameraman takes his place, the subject assumes a horrified expression, and the shot is taken. Either flash powder, natural or artificial light may be used, and the scenery can be modified to allow a considerable variety of effects.

Another unusual trick picture, which is very simple of execution, is the twoheaded girl in Fig. 3. It is a freak that would delight the heart of a Barnum. But in reality, the person is quite normal. The subject takes a position for writing, with her head and shoulders bent to the right, her left arm held close to her body and the hand concealed below the table, after which a picture is taken. Then, without moving the camera, the subject bends her head and shoulders to the left. She also reverses the relative position of her hands, placing the left hand on, and the right hand, below the table. A photograph of this second position is taken on the same film. With a little care in the placing of your subject, you should get an effect like the one shown. The taking of these photos may be done either indoors or out, but it is advisable to keep the background very simple, otherwise objects on the wall or in the scenery may show through and spoil the effect. Another



form of double, which if not quite so grotesque is equally amusing, is the one pictured in Fig. 4, which shows a girl conversing with herself.

These double exposures were made with an ordinary box camera, with the aid of the two-door box shown in Fig. 5. It is made from cigar-box wood. The outside measurements of the camera are taken, and the inside of the box is made just a trifle larger, so that one end, which is left open, will fit snugly over the front and of the camera. One side of this end should be made slightly shorter than the other three sides to provide clearance for the shutter trip. The opposite end of the box is fitted with two small doors, hinged and fitted snugly. The interior is painted a deadblack, after which it is ready for use. The subject is photo-

graphed in one position with one door open. When the first shot has been taken the opened door is closed while the other one is opened, and a second exposure made on the same film. The camera should not be moved at all during the whole proceeding, and should preferably be anchored securely to prevent it from shaking. The usual exposure time is allowed, and the finished picture will appear similar in make-up to those shown. Any number of varieties of this theme, a man

about to shake hands with himself, boxing with himself, etc., can be done in a similar fashion. By holding the box so that the dividing line of the doors is horizontal instead of vertical, many other peculiar effects can be produced. You can mount the head of one person on the body of another; picture a tree growing from the waist-high figure of a man or you can photograph Barnum's original legless lady on a table. The exact method of producing likenesses of such monstrosities is merely a matter of taking two half pictures arranged to make a composite single photograph when the film is developed.

The making of black silhouettes on a white ground is a more or less familiar art to

every camera enthusiast, but a variation of this effect is the white figure on a black background, as in Fig. 6. Select a good profile snapshot and cut it out neatly with a pair of seissors, as shown in Fig. 7. Take this cut-out to the dark room, where it is placed over a piece of sensitive photographic paper, as in Fig. 8, a small weight being used to bold the cut-out flat if it tends to curl. Make an exposure of about 20 seconds. Old photographs are not the only material that will serve to



in snapshots is the man with the blinking eyes. Take two portrait shots of the subject, one with his eyes open, and the other with them closed. No other part of the

closed. No other part of the head should be moved in taking these two pictures, and the camera should also be kept in one position. Prints from the two negatives are thoroughly soaked and rubbed, on the back side, with a good grade machine or olive oil until they become quite transparent. Then they are pasted together at the top and bottom with a narrow strip of paper as in Fig. 9, with the "eyes-shut" print on top. Be sure to make the faces to coincide accurately, especially the

eyes. Hold the assembly in front of a bright light, with the "eyes-shut" picture facing you. By pressing the two pasted ends together a little, so that the photos become slightly separated, and then releasing them, you will see the subject open and close his eyes in a manner that is quite deceiving and realistic. In many cases extremely humorous effects can be obtained by arranging prints in this way.

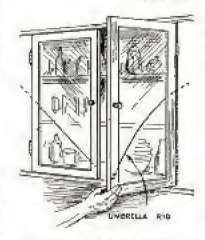
#### Silencing Rattles in Auto Gauges

When the glass which covers the dial on dash gauges becomes loose and rattles, do not attempt to take the gauge apart in order to remedy this condition, but run some shellac between the glass and the edge of the metal retaining it. This can be done with a small brush or a toothpick. If circular in shape, the glass should be turned around in order to spread the shellac evenly, as it can be run in only at the lower edge.

#### Renewing Typewriter Ribbons with Stamp-Pad Ink

A typewriter ribbon that has become dim from long use can be restored by brushing stamp-pad ink over it while winding it up on one of the spools. Do not apply too much ink as it will then smear. Let the ribbon stand a while before using, so that the ink will be spread evenly over the surface.—Bennett B. Smith, Baldwin, Kans.

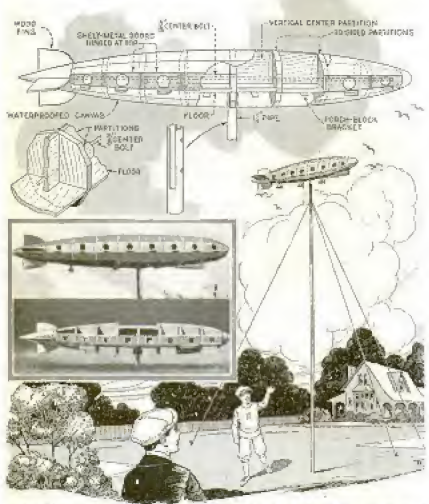
#### Umbrella Rib Keeps Cupboard Doors Closed



Cabinet doors can be made to close automatically with the aid of an old numbrella rib attached to the inside of the door and cabinet as shown. Staples are used to hold the rib. The tension on

the rib will close the door as soon as you let go of it.

#### THIS MODEL ZEPPELIN PROVIDES A HOME FOR BIRDS



Mounted 24 Peet above the Ground, This 7-Foot Zeppelin Serves as a Weathervane Besides Being a Spacious Birdhouse

This Zeppelin-type hirdhouse has a wooden framework and is covered with waterproofed canvas. To make the frame, cut nine 10-sided partitions from 1-in. stock. These vary in size from 121/2 in. for the center one, to 6 in, for the end ones. A 3%-in, hole is drilled through the center of each, and they are then threaded on a long 36-in. holt. A vertical partition and a floor are added, which divide the ship into 16 compartments. The center partition is set in a deep slot cut in the end of a length of 114-in, pipe, which projects a few inches below the ship, so that it can be set on the end of a mast upon which it can turn freely in the wind to serve as a weathervane. The center holt passes through holes drilled in the projecting lips of the pipe, while another shorter bolt holds the center partition to the pipe in the same way. Sheet-metal doors are provided for each compartment to make

it accessible, each door having a cut-out to allow the passage of birds. Small brackets are extended outward from the frame to hold porch blocks for the birds to alight on. Both the nose and tailpiece are made up of blocks of wood, cut to shape, and wooden fins are screwed to the tailpiece, after the canvas covering has been stretched over the frame. If desired, a wooden passenger cabin and five small gondolas, made of large spools and provided with aluminum propellers, can be added. The canvas covering should be waterproofed with two coats of spar varnish followed by a coat of aluminum brouze. The ship shown here was made 7 ft. long and was mounted on a well-braced pipe mast, which held it about 24 ft. above the ground. The pipe nipple

on the ship extends 2 or 3 in. over the mast, which in turn, butts up against a bolt passing through the nipple.—Roy J. Chivens, Cameron, Mo.

#### Auto Generator Runs Pump

On cars that have their water pumps connected directly to one end of the generator, the breaking of a fan belt is not so serious as it might be because the generator can be used to run the water pump. To do this, merely remove the cover from the generator cut-out—the little black box on the top of the generator. Inside are a pair of breaker points. Bringing the points together will run the battery current into the generator, and will make it operate like a motor. A broken match can be used as a wedge to hold the points together. The current required is only a little more than that needed to run the headlights,

and therefore this method can be used with safety for a limited period.—C. A. Packer, Chicago.

#### A Remedy for Mildew on Rose Bushes

For curing powdery mildew, a common disease of rose bushes, which is indicated by small ash-colored spots on the leaves, use a mixture consisting of sulphur, 1 part, and lime, 5 parts. This should be dusted on the plants twice a week in the afternoon and washed off the following morning. The treatment is also effective in combating the disease on lilacs, zinnia and other plants.

#### Hook Prevents Ladder from Slipping

When ladders are used on cement walks and drives, greater safety against slipping can be obtained by the use of a hook which anyone can easily make from a length of iron rod. One end is bent over at right angles and ground to a point. It should be at least 6 in, long and is driven into the ground, while the other end is bent over to form a "U", which is slipped over the lowest rung of the ladder. This holder has been found effective when used in sod or hard soil but cannot



Iron Hook Driven into the Ground Keeps Ladder from Slipping on Cement Walk

be relied upon when hooked in loose sand.
 A. L. Kaser, South Bend, Ind.



Boys Can Have Spirited but Harmless Battles with a Number of These Rubber-Band Guns

#### Boys' Rubber-Band Machine Gun for Backyard Warfare

Using old packing boxes as machinegun nests, boys can have some spirited but harmless battles with a number of rubber-band machine guns made as shown in the illustration. A piece of 34-in, wood is cut about 6 in, wide and 12 in, long. It is provided with a handle made of broomstick, which is glued and driven into a hole drilled for it in the center. A piece of wood, 6 in. long and 11/2 in. square, is nailed to one end, and a number of spring clips are screwed to this piece so that one jaw is stationary and the other movable. A rubber band is slipped over the movable jaws of the clips and the piece to which they are attached, in order to increase the pressure, two or three nails being used to hold the band in place. The ammunition consists of rubber bands, 1/4 in, wide, cut from old inner tubes. Each hand is held at the muzzle end by slipping it over the end of a finishing nail, and inserting the other end between the jaws of a clip. Sights of small finishing nails are driven into the top for better aiming.

(For removing fruit-jar covers, use a piece of inner tube in the hand.



Outdoor Play Horse Can Be Made from Carpenters' Wooden Horse and Roofing Paper

#### Making a Play Horse

Any wooden carpenters' horse can be transformed into an attractive play horse by nailing on a wooden frame to represent the neck and head, at one end of the horse, and then cover the body, neck and head with pieces of heavy tar or roofing paper rolled over and tacked as shown in the photo. Strips of the same material are cut to form the ears, and a suitable tail is provided. A few scraps of leather harness or belting are used to make the bridle and the saddle, which may even be fitted with stirrups to please the boys still better.—Rene Bache, Washington, D. C.

#### Backstop Holds Books in Line in Bookcase

When your bookshelf is too deep for a set of books, and they may be pushed back too far to be easily removed, use a backstop as shown in the drawing. It consists of a piece of 1 by 4-in, wood cut to fit



a cross the inside of the case, directly behind the books. When these are lined up along the front edge of the shelf, the distance between the stop and the back

of the case is measured, and clears, cut to fill this space snugly are nailed on to keep the stop in place. This will also make the shelf look orderly.

#### To Write on Glass

To write with ink on glass, prepare it as follows: First wash the surface with a good cleaning powder, rinse with water, then rub dry with crumpled newspapers or paper towels. Next prepare a varnish of dammar gum, 8 grams; gum mastic in sheet form, 5 grams, and alcohol, 80 grams. Dissolve the gums in the alcohol and filter, then keep in a

tightly corked bottle. The varnish is brilliant, hard and transparent. To apply it, hold the glass in the left hand and pour some varnish in the center. Tilt the glass quickly in all directions to spread the varnish evenly. Drain the surplus into the bottle from one corner. Never brush the varnish on, as an even coating cannot be obtained in this way. The liquid dries quickly and forms an excellent surface for inks.—J. C. Tobias, Bethlehem, Pa.

#### How to Keep a Drink Hot

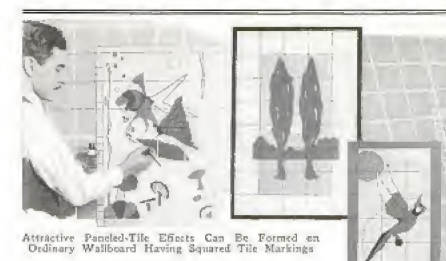
When necessary to keep a drink hot for several hours, try the following method:

Get a 1-lb, coffee can and a jelly glass, each having a cover. Cut an opening in the lid of the can to receive the glass snugly as shown in the drawing. Heat the liquid to be kept bot, to the boiling point, pour it into the jelly glass carefully,



taking the necessary precautions to prevent it from cracking due to too sudden application of heat, and then pour hoiling water into the coffee can through the opening in the fid, which is pressed on tightly. Replace the lid of the glass and set the glass in the opening of the coffee can. You will find that the liquid will be kept hot for five or six hours.

#### IMITATION PANELED TILE FOR BATHROOM FINISH



Wallboard in handy 4 by 8-ft, sheets and ruled off in 4 by 4-in, squares makes an excellent finish for the lower half of the bathroom, kitchen, hall or, in fact, any room. It gives an imitation-tile effect which, when embellished with suitable designs, will greatly improve the appearance. The hardness of the average paper wallboard is not so great but what decorative design can easily be marked into the surface with a round-pointed hardwood stick. Select a fairly large expanse of wall where the plain tile effect of the manufactured board might prove monotonous. To relieve this, a panel may be centered in it, using some design in keeping with the nature of the room. The squared lines in the photos indicate the regular 4-in, tile markings of the wallboard, so

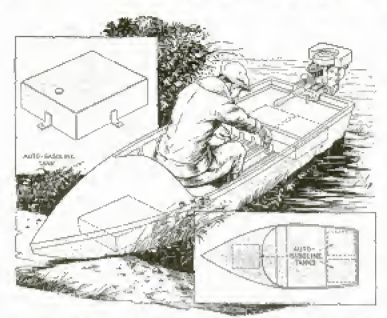
it is easy to outline the picture. After the pencil sketch has been made, take a smooth, round-ended stick, such as a penholder, and with firm pressure, go over the lines of the picture so that the stick will leave a fairly heavy mark, as shown in the lower detail. All straight lines are followed by drawing the marking tool

along a straightedge. The curved lines are then made free-hand. Any hard places in the hoard, which will not pack down to form a depression, may be made by tapping on a round-ended stick of the proper width, as shown in the upper right-hand detail. This method is especially useful to form short lines which are re-

peated throughout the design. The general effect, when completed, is a picture incised in tile blocks. Care must be taken, however, to keep the lines the same depth as the tile markings. The hoard may be nailed or cemented into place on the wall and painted an over-all color of, say, light cream, or the painting job completed before the board is fastened. At any rate, after the base coat has dried, the various colors for the panel can be painted in and, after they have dried, the various tile markings striped in black with waterproof india ink. This is best done with a ballend pen of a size to neatly fill the tile markings. Finally a coat of spar varnish

is applied over the painted surface to provide an even glossy finish. Two simple panels, which are suitable for either kitchen or bathroom, are shown in the center details. Where a whole panel is not practical, different squares may be paneled to form a uniform effect, such as merely two diagonal lines on alternate squares.

In producing repeats of very small designs, time and effort can be saved by making a wooden form to exact size from round-edged strips of lumber. This is then used with a hammer. A stop block can be devised to make the lines all of uniform depth. Such paneled-tile effects greatly enhance the appearance of a room.



Discarded Auto Gasoline Tanks Make Excellent Air Chambers for Small Boots

#### Auto Gas Tanks Make Small Boats Unsinkable

To keep small hoats affoat if overturned, two or three auto gasoline tanks will prove effective. Angle braces, soldered to the outside of the tanks, are screwed to the floor or sides of the hoat to keep them in position. Tanks used under the front seat of model-T coupes are especially suitable for this purpose. They must be airtight and their outlets soldered shut.

#### A Duplex Frame for Photos

For holding a pair of small framed photos, the illustrated frame can be made by any home craftsman. It consists of a suitable base, a center upright and a crosspiece at the top. The size of the frame,



of course, depends on the size of the photos it must accommodate. In the center of the top and bottom members of the photos a small hole is drilled to fit dowels projecting

from the base and upper crosspiece of the frame, so that the pictures can be turned at any desired angle.

#### Etching Solutions for Copper and Other Metals

For etching copper, a solution is made from perchloride-of-iron crystals dissolved in water in an earthen jar until the mixture tests 38 to 40° Beaume. The same solution testing 35° is good for etching on brass. It should be filtered through cheesecloth before using. A perchloride-of-iron solution, testing 35°, with some hydrochloric acid added, can be used for etching aluminum, the proper proportions being 2 lb. of iron in 40 oz, of water with 2 oz. of hydrochloric acid. A 40° solution of the same kind is good for steel etch-Another solution for this ing. purpose consists of 5 parts of

acetic acid and I part of fuming nitric acid diluted with distilled water until the etching is reasonably rapid. In making these solutions, do not neglect the precautions to add the acid, drop by drop, to water; never water to acid.

#### Paintbrush Holder and Covers Made from Paper

When a small can of shellac or paint is used frequently, so that the brush must

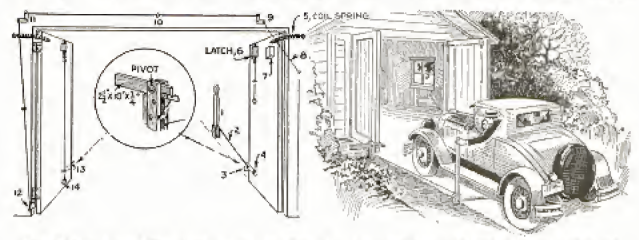
be kept in the liquid, a corrugated card-hoard holder for it will serve to keep dust out. It also prevents the brush from drying.



#### How to Preserve Leather Bindings

Leather bookhindings can be kept in good condition for many years by applying a dressing made of equal parts of neat's-foot and castor oil. The oil may be rubbed into the leather by hand or with a soft cloth. After the treatment, the books should be placed in a warm room for a day or two. The dressing should be applied when the books are new and treatments repeated about every 2 years.

#### THESE GARAGE DOORS ARE CLOSED FROM YOUR CAR



Those Who Are in a Hurry to Get Out of the Garage Will Appreciate This Practical Method of Closing the Doors Automatically without Even Getting Out of the Car

A practical device that will automatically close your garage doors, without the necessity of getting out of the car, can be made from a few pieces of flat iron, angle braces and wire. The installation shown here was designed for double doors swinging outward. Spring latches are installed at the top of both doors to lock them when closed, which is done by means of screen-door springs. Catches, shown in the circular insert, are arranged to hold the doors open while backing the car out of the garage. One of these is released by a lever (detail 1) made from a 3-ft. length of broomstick, with a hole drilled at one end and pinned to a notched post set in the ground about I ft. from the driveway and about 12 ft. from the garage door, where it can easily be reached by the driver when backing out. Attach a wire (2) to the lever about 3 in, above the pivot, and run the wire to the catch (3) which holds the door on that side. The catch is attached to a 1 by 3-in, length of wood which serves as the counterbalance, the whole assembly being pivoted on a second post set in the ground. The catch is notched to fit a flat-iron plate screwed to the inside of this door. A similar plate on the other door is screwed to the outside, as the second door closes last, and the plates must be so arranged that they will not interfere with each other. Drive screweyes into the door jamb at points 8 and 10, and pivot angle braces at points 9, Il and 12, running wire such as heavy picture wire between these points as indicated, the wire being securely fied to screweye 8, but threaded through screw-

eye 10. A 2 by 4 by 4-itt, block, nailed to the inside of the first door, presses against the wire between points 8 and 9 when the door closes. This pulls the rest of the wiring, which runs to catch 13 on the second door and releases it in the same way as the first. In operation, the first door is closed, which releases the second one and allows it to close also. The coil springs should be adjusted to the proper tension for closing the doors, so that the latches (6) will lock. A hole, drilled in the second door, directly under and in line with the latch at the top, will enable you to attach a string to the latter and release it from the outside.-R. B. Black, Los Angeles, Calif.

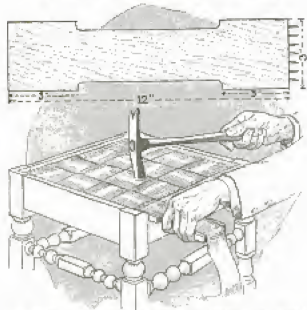
#### Coconut Head Stores Twine



A coconut, a piece of a bandana hand-kerchief, two brass rings and a roll of twine are used by a clever housewife to make a decorative holder for the ball of twine that so often is needed in the kitch-

en. The eyes and mouth are painted on and a hole is drilled through the mouth. The holder may be screwed to a suitable wooden base or hung on the wall.

#### A Tool for Stretching Webbing



It Takes Only a Few Moments to Make This Handy Tool for Stretching Webbing

When it is necessary to stretch webbing over a fuotstool or other piece of furniture, the illustrated tool will be helpful. It is made from a 12-in, piece of wood, about 3 in. wide. Three or four eightpenny nails are driven in one end so that the ends project about 1/2 in. The heads are cut off and the ends sharpened with a file. In use, the nails are pushed through the webbing and the other end of the tool butted against the side of the chair so that the webbing will be held tight while it is being nailed. In order to avoid marring the finish of the furniture, it is advisable to slip a rubber band over the end of the tool and tack it to the sides.

#### Rubber Guard Protects Wood When Driving Nails



To protect wood while driving nails, a piece of rubber, cut from an old inner tube, having a hole in the center and slipped over the nail, will prove effective. After

the nail has been driven well down, use a nail set in the usual manner. The rub-

ber is so efficient a shock absorber that blows of considerable force can be struck with the hammer without marring the wood.

#### Dividing a Small Circle Accurately

When it is desired to lay out divisions on a small circle with accuracy, it is sometimes rather difficult to do the work with dividers. Lay out a circle as large as possible, concentric with the one to be divided. Then divide the large circle into the required number of equal parts and draw lines to the center with a straightedge. This will divide the small circle in the same number of parts as the large one. It is easier to work on a large scale, and any errors in making the large divisions will be greatly reduced in the small circle, though, of course, the proportions will remain the same.

#### An Instant Cigaret Extinguisher

A cigaret can be instantly extinguished without crushing it by inserting the light-

ed end into one of the holes of a glass or porcelain flower holder purchased at any 5 and 10-cent store. The cigaret fits snugly into these holes, and the action



cuts off the air supply to the burning tip and puts it out.

#### How to Make Model-Ship Rails

On most models, the forecastle and quarterdeck rails are formed by a top horizontal rail, supported by regularly spaced posts that are fastened to the deck. An equally decorative and rigid rail can be made without steaming and bending the horizontal rail and individually turning the supporting posts. To do this, extend the hull upward to the height the rail would be, then hollow out the hull block to the depth of the deck level. This leaves

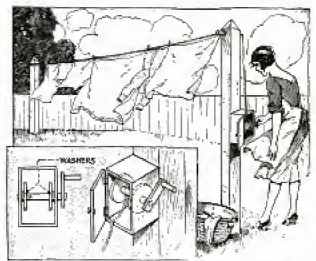
a solid rail of proper thickness around the outside of the deck. With a pair of dividers, space off locations around the rail top, and drill small vertical holes through the depth of the rail and into the hull proper. Now decide how deep the hotizontal rail will be, and scribe a line around the rail circumference at this point. Scribe another line the same way exactly at deck level. End both lines about amidships, leaving enough stock to form an ornamental post. Then saw just inside of both lines down to these posts, and cut away all stock between them. This leaves a top rail supported only by the two posts on the inside ends. For the other posts, use glass or wooden beads, as many as required, to fit between the top rail and the deck, and fasten in place with needles or stiff wire, driven through the holes in the top rail, through the beads and into the corresponding holes in the deck.

#### An Elevated Campfire Is Handy

Tired of stooping over while preparing his meals on a campfire, an Oregon woodsman uses an elevated campfire consisting of a cribbing of short logs with a floor of saplings across the top. A layer of rocks and earth on the flooring holds the fire and reduces the possibility of its spreading. A suitable cross pole is placed in crotches of two saplings set in the ground, to hold the cooking vessels.



By Building the Campfire on a Gribbing of Short Logs, Cooking Can Be Made Much Easler



This Crank-Wound Reel, Inclosed in a Wooden Box, Will Keep Your Clothesline Clean and Handy

#### Inclosed Reel Keeps Line Clean

It will be found much handier to reel up your clothesline than to remove it in the usual way. Besides, by installing the reel in a wooden box permanently fastened. to the post, the rope will be kept clean. A double line, suspended around the tops of two posts and laid over projecting dowels, is a convenient arrangement. of the line is tied to form a loop which is hooked over a dowel. The construction of the box and reel is shown in the detail. A suitable wooden crank fits holes drilled through the sides, while wooden disks form the sides of the reel, these being driven on the crank. Washers are used to keep the reel from rubbing against the inside of the box, while a cotter pin at the end of the crank prevents it from being pulled out of the box.—B. L. Filozof, Buffalo, N. Y.

#### How to Obtain Sharp Focus When Enlarging

When enlarging, trouble is often experienced in obtaining the sharpest focus for the projected image. The task can be simplified by ruling an overexposed or dense black negative with a sharp razor blade so that the lines cut will allow the light to pass through, enabling one to focus them sharply. If the lines are vertical and horizontal, they will also assist in truing the paper holder.

¶Fresh flowers may be preserved almost indefinitely by dipping them in a solution of collodion, thinned with ether.

Einer + amend 3 rd and - 18th. Therefore the



For Threading Pulleys in Places Hard to Reach, a Length of Pipe Will Prove Helpful

#### Pipe Guides Rope over High Pulley

Instead of using a long ladder, which is not always at hand, try this trick the next time you find it necessary to replace the rope over a high overhead pulley, and you will find the job comparatively easy. Farmers, for instance, will find this method highly useful for rethreading hay-rope pulleys. Get a pipe of suitable length and of a size that will let the rope slip inside. Without kinking, bend one end of the pipe so that it faces the pulley when the pipe is raised. Then slip the rope up through the pipe as shown in the drawing. After threading the pulley, keep on feeding the rope until the end can be reached from the ground.

#### Poor Insulation of Ignition Wires Affects Motor Performance

If your car has a peculiar jerk or lacks pep, and the cause cannot be found, a check on the ignition wiring may reveal the trouble. On a dark street or in a darkened building, watch the high-tension wiring while the engine is suddenly accelerated. Rubber insulation on ignition wire usually deteriorates rapidly and will then allow a leakage of current. There will probably be a blue glow along the wiring under normal conditions, but if the glow is conspicuously brighter at any particular place, such as a bend near metal, or if sparks jump from the wiring, the insulation is defective. The loss of current robs the plugs of some of the electrical energy essential to smooth motor performance.

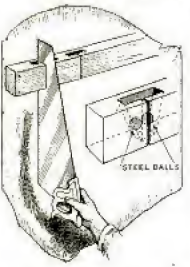
#### A Dropcloth for Kitchen Workshop

Using an old sheet or other large cloth to cover the floor when one has to use the kitchen as a workshop, is a practical idea horrowed from painters, who use such cloths to protect furniture and floors. The cloth will catch shavings and filings, and will save much time in cleaning up after the work is done.

#### Black Dirt Melts Snow Quickly

An easy way to melt snow in the spring for planting the garden, or for other purposes, is to sprinkle black dirt over it. The dirt absorbs heat from the sun instead of reflecting it like snow, and this hastens the melting. United States forest-service workers have found this method enables them to plant their nurseries earlier.

#### Hanger Holds Saw Securely



Handsaws can be conveniently held by a hanger made from a length of 2 by 4-in. stock. Mortises with two sides beveled are cut to accommodate two steel balls, and a saw cut is made through the center of

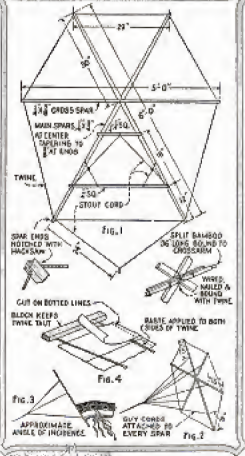
the mortise to receive the saw. The saw is pushed up in the slot between the balls. A slight downward jerk causes the balls to pinch the blade, holding it in position.

# AFlying Dragon Kitte

WRITHING about high in the air, this huge dragon kite will attract considerable attention, and can be seen with its 50-ft, tail for several miles. Any boy who can hold the kite, and has enough weight to hang on to it when in the air, can fly it, but he will have to get the help of two friends to launch it into the air.

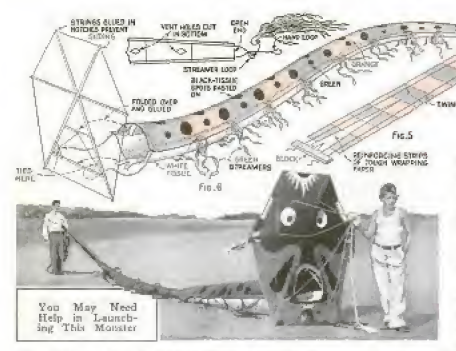
The frame of this kite is the familiar X-type, comprising two main spars with

a lighter cross spar all joined together a short distance above the center as shown in Fig. 1. Spruce is preferable for the spars although any other tough straightgrained wood will also The serve the purpose. main spars are 1/4 in. thick and 34 in, wide where they join, tapering to 3% in, at the ends. A 14 by 1/2-in. piece is used for the cross spar, and is reinforced with a 36-in. length of split bamboo bound with twine at the center, allowing flexibility without risk of break-The ends of each spar are slotted to receive



the string to which the paper is pasted. Fishline or heavy twine is suitable for this purpose. Below the center of the frame, two crossbars of 1/4-in. square spruce are attached to carry the body, or serpentlike tail, made of tissue paper. Where twine is used for binding, glue is also applied so that the twine will not slip. Cover the frame with tough wrapping paper, lapping the edges and pasting with glue or mucilage. The decorative effect is obtained with pieces of colored tissue paper, as shown in Fig. 7. An opening, representing the mouth, is cut to permit air to enter the body.

Select a clear, calm day for making the body in the open, as it is too long to be handled conveniently indoors. It can be made up on a sidewalk swept free of dirt, as shown in one of the photos. Paste together, edge to edge, as many 20 by 30-in, sheets of tissue paper as are necessary to make the kite the desired length. White tissue is used for the bottom, and alternating orange and green for the top, as indicated in Fig. 6. Lay



the bottom flat on the sidewalk, and draw two strings taut over them, tapering toward the tail and held in place by blocks, as in Fig. 5. Paste the top section to the bottom as you go along to get the string in the seam, Figs. 4 and 5. A long strip of tough wrapping paper, cut to a V-shape, is pasted to the front end to reinforce it. Similarly a piece of the same paper is used to reinforce the edge of the front opening. These reinforcing strips are applied before the top and hottom sections are pasted together. After the

glue has dried along the edges of the body, trim away the waste about ½ in. from the string, which completes the body except for the streamers on each side and the long tail streamer cut from the waste strips. The longer this tail is, the better, as it helps to balance the kite. Fig. 6 shows the method of fastening the body to the kite, using glue on the twine and tying it securely. Guy cords are attached to each spar as shown, and should be tied together at a focal point, so that they are all taut when pulled by the flying cord. A small balance tail of cloth, suspended under the kite, may be found necessary if the wind is strong, but in a moderate breeze this can be dispensed with.

TUSSUE PAPER

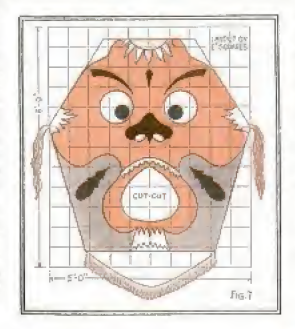
TISSUE PRUDED AND OUT FOR SIDE STREAMERS

A crew of three are required to launch this sky mouster, as shown in the detail across the bottom. Flying is really as easy as with an ordinary small kite, once it is off the ground and clear of obstructions. Select an open field for the try-out: otherwise a tree or telephone wire may wreck the kite.

Another type of serpent kite is shown in Figs. 9, 10 and 11. It is somewhat harder to fly and launch than the dragon, as it is made up of a series of kites strung together at exactly the same angle of in-

cidence, or slant, toward the wind. First make a series of kites of the design shown, each I in smaller than the next preceding one. Twelve were used for the serpent illustrated, the first having 24-in, spars and the last 12-in, spars,

Bamboo may be substituted for spruce. As the spars are necessarily of small cross section, the outline twine must be

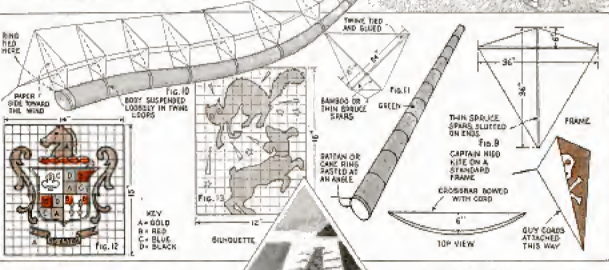




BOOY CAN DITEND IS FT. REYOND LAST MITE

MALE DOM-

tied and glued to the ends. The kites are covered with tissue paper, and are spaced apart three times the depth of their curve, as shown in the top view, Fig. 9, or 48 in. Twine is tied to the intersections of the spars, and the entire series is strung up between two posts. The strings are then tied to the tips of the spars and waterproof glue or ambroid is used to prevent the strings from pulling off. It is important to have all three strings on each kite of exactly the same length. Loops of string are suspended under each kite to



carry the serpent body loosely, so that it can equalize between the kites with variations of wind pressure. Green tissue paper is used for the body. It should be about half the girth of the dragon body, and the tail may extend about 15 ft. beyoud the last kite. A ring of rattan or cane of small diameter is pasted inside the forward end at an angle.

as shown in Fig. 11, and tied under the leading kite.

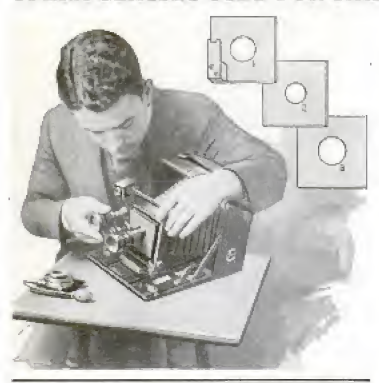
Fig. 9 shows a familiar type of kite and suitable designs for decorating kites are presented in Figs. 8, 12 and 13. A black silhouette against a white background stands out distinctly at a considerable height, and the skull-and-crosshones design is a favorite for this reason. Black tissue, folded once and cut according to the squared outline shown, will make a piratical-appearing verv emblem above the housetops. The cat-and-dog silhouette is also effective at moderate altitudes. coat-of-arms requires more work, but makes a neat design in the colors indicated, which are cut from separate pieces and pasted on.

Small novelty kites, that are excellent performers and require only a scant breeze to send them soaring, can be modeled after the larger ones of the familiar type. In making such small kites, 6-in, broomstraws have been found suitable for the cross spars, waxed sandwich paper for the covering and a fine silk

thread for the control string.

Copyrighted material

#### OPERA GLASSES USED FOR TAKING DISTANT PHOTOS



Long-Distance Photos Can Be Made to Resemble Close-Upa by Using Opera Glasses on Your Camera

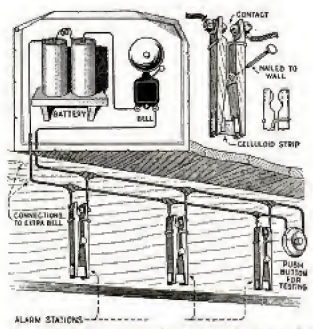
Amateur photographers whose cameras are not equipped for taking long-distance photos, may use ordinary opera glasses as a substitute for a telephoto lens. The first step is to nail together three squares of eigar-box wood to form a lens board for the camera, as the regular board must

be removed. The bottom board is perforated with a hole somewhat larger than the eveniece of the opera glass, the middle board a hole a trifle smaller than the evepiece, and the third, a hole to accommodate the eyepiece. A suitable bracket is nailed to the lens board to form a support for the glasses. In use, the lens board is substituted for the regular unit, the glasses are fitted in place snugly and the outfit is ready for taking long-distance shots. little experimenting will show how to obtain a sharp focus on the ground glass. In some cases, it may be necessary to focus on some object farther away than the one that is to be taken, in order to get a clear picture. As the regular camera shutter has been removed with the lens board. a substitute may be employed

in the form of a cap or piece of cloth held over the end of the glass while the plate cover is removed, and taken away for the exposure. In case film-roll cameras are used, a tight-fitting cap should be adjusted over the end of the opera glass. The outfit is not difficult to make.

#### Cheap Electric Fire-Alarm System Affords Adequate Protection

This electric fire-alarm system can be made in a short time by utilizing a few spring-type clothespins, a couple of dry cells, an electric bell, and celluloid strips cut from old photo films. Each clothespin- is provided with two contact points consisting of short screws slipped through holes drilled in the top of the jaws. The screws are held in place with nuts, which also serve to clamp the connecting wires. The other ends of the pin are split lengthwise with a knife for about half of their length to hold strips of celluloid, which keep the jaws apart. Mount the pins on the walls throughout the house over such places where a fire might possibly originate, by driving a nail through the coil spring between the jaws. All pins are

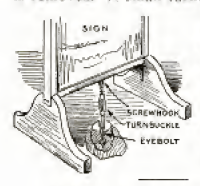


Although the Cost of This Fire-Alasm System Is Negligible, It Insures Adequate Protection

connected in parallel with each other and in series with the battery and bell, as shown in the wiring diagram. If one bell cannot be heard at all points of the house, it may be advisable to use two, both being wired in parallel. To test the system frequently, a push button should be connected across the line at the alarm station most distant from the battery. If photographic film is used for the celluloid strips, the coating must first be removed from both sides by soaking for a few minutes in warm water. This will insure quick ignition.—Eugene Emerson, Jackson Heights, N. J.

#### Fastening Portable Signs to Sidewalk

To prevent the wind from overturning or moving a portable sign, the arrangement shown in the drawing will prove effective. A screweye was driven into the bottom edge of the sign and an eyebolt imbedded in the sidewalk. The eyebolt should be flush with the walk so that it will not trip pedestrians when the sign is removed. A small turnbuckle connects



the screweye and eyebolt and holds the sign down securely when it is drawn up tightly.—J. R. Minter, Whitewater, California.

#### Tobacco Dust Added to Mash Kills Poultry Worms

Poultry worms can be exterminated by adding finely powdered tobacco dust to the dry mash, in the proportion of two per cent of tobacco dust, by weight, to the quantity of mash. This mixture should be fed for three or four weeks and then repeated at three-week intervals until the worms are entirely eradicated.—E. G. Moore, Washington, D. C.

■Garments that have been accidentally scorched should be laid out in the sunshine with the scorched portions fully exposed; light scorches will come out entirely and bad ones will be bleached.



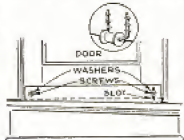
#### This Sawbuck Will Not Pinch

Saw blades often need resetting after the teeth have been pinched between the work on a sawbuck of the usual type. The pinching can be avoided by making a sawbuck with a shallow trough, slotted haliway through its width at the center, to permit the passage of the saw as shown. The work will not pinch because it is supported for the entire length of the sawbuck.

#### Weatherstrip on Door Adjusted Automatically

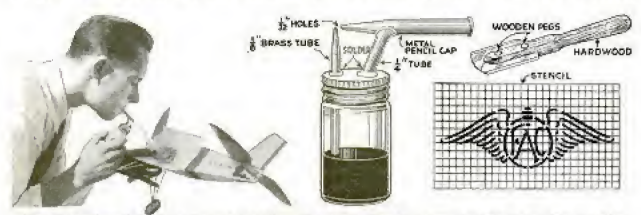
Dropping down flat on an inclined porch floor, the illustrated weatherstrip has been found to keep out drafts effectively. It consists of a strip of 1-in, wood, pivoted at one end to the bottom edge of the door by means of a wood screw. The other end is slotted to allow vertical movement, and is held onto the door loosely with another wood screw. Both screws

are provided with washers. A small caster or roller, such as a spool, is attached as indicated in the detail, near the slotted end of a



the strip, so that it will ride over the porch floor without scraping.—L. T. Schiff, New York City.

#### A SPRAY AND STENCIL OUTFIT FOR MODEL PLANES



This "Lung-Power" Outfit for Spraying and Stenciling Model Planes Consists of a Pencil Cap, Two Lengths of Copper Tubing and a Screw-Top Glass Jar

Unquestionably the best method of painting model planes is to use a spraying An efficient "lung-power" apparatus. sprayer can be made for almost nothing, and the only tools needed are a soldering iron and a file. Get a small screw-cap glass jar, not over 2 in, in diameter and 3 in, high. Larger jars are not so easy to handle. Perforate the top at two points for the blowpipe and paint-supply pipe. The former consists of an ordinary metal pencil cap, purchased at the 10-cent or stationery store. A short piece of 1/4-in. brass or copper tubing is filed so that it can be soldered to both the pencil cap and lid, as indicated in the drawing. A 1/2in, hole is drilled in the tip of the cap. The paint tube is made of brass tubing, having an inside diameter of 1/8 in., and a length that will allow it to be extended from the drilled end of the pencil cap to 1/4 in, from the bottom of the jar. The top end is plugged with solder, a Var-in, hole being drilled through this and the end then filed to a taper. The extreme tip should be slightly beveled to face the air nozzle. Be sure that the two tips are properly alined, so that the air current will strike directly against the tip of the paint nozzle. In use, it has been found that best results can be obtained with brushing lacquer, cut down about one half with thintner. Using stencils for lettering and emblems insures neat work. These can be laid out easily and accurately on squared paper sold at stationers'. Cut the stencils out with a safety-razor blade beld in a slotted wooden handle with two tapered wood pegs, which can be driven out when a new blade is required. By holding the

stencil tightly against the work, a firstclass job of lettering can be done without getting the paint on the fusciage or wings where it is not wanted.

#### A Neat Rubber-Tired Woodbox for the Fireplace

The woodbox shown here eliminates much of the labor of tending to a wood fire in the grate. Rubber-tired wheels enable it to be moved with little effort, and its good lines render it rather attractive. To make it, use 1-in, stock, preierably surfaced pine or fir, sanded on one side. After the top of the sides have been laid out with the use of a paper pattern, they can be cut with a fretsaw. Nail together with six-penny finishing nails, spaced 3 in, apart, and mount the box on two fixed

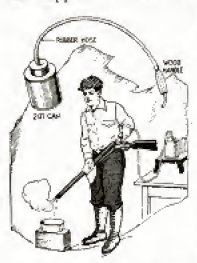


Fitted with Wheels and Finished to Suit, This Woodbox Looks Well near Any Fireplace

4-in, rubber-tired wheels at one end and two swivel wheels at the other. Coat the inside with linseed oil and then sandpaper and lacquer the outside, or finish to match other furniture in the room.

#### Cleaning Firearms with Steam

Firearms should be kept scrupulously clean to prevent corrosion and to prolong their life. Hot water is an excellent cleaner, but steam is better. A simple device for applying the steam can be made as follows: Solder the lid to a 2-qt. can; then punch a hole through the lid and solder a 2-in, length of brass tubing into the hole. About 5 ft. of rubber tubing is fitted over this nipple. The other end of the tubing



also is provided with a brass nipple and with a wooden grip to protect the hand against the heat. In use, water is poured into the can and set to boil until plenty of steam is pro-Then duced. take the gun

barrel in one hand, holding it with a folded cloth, and insert the nozzle as shown. A few minutes of this treatment removes every trace of grease and burnt powder. A dry cloth is run through the barrel to remove any remaining moisture. The gun is then ready to be oiled and greased.

#### Stopping Auto Noise Transmitted through Oil Pipe

Motor noises are often transmitted to the inside of an automobile body through the oil line which leads to the pressure gauge on the instrument board. The sound travels along the copper tube and is sometimes amplified by the steel board, which acts as a resonator. To stop this noise, cut the oil line, separate the ends about 1 in., and slip a piece of high-pressure air hose over the ends, clamping it on securely.



Wooden Rollers of Various Shapes Will Be Found Handy for Quickly Applying Glue to Boards

#### Roller Spreads Glue Quickly

For large gluing jobs, this roller-type spreader will be found a saver of time and also of glue. A large gluepot is fitted with a wooden roller driven on an iron rod, which rests in two notches cut in the top edge of the pot. In use, the stick is pressed over the roller as shown. Rollers for applying glue to the edges of tongue-and-grooved stock are shown in the detail.—Waldo Orton, Griswold, Iowa.

#### Razor-Blade Cutter for Slitting Album Leaves

For cutting parallel slits in album leaves to mount photos, this twin razor-blade cutter has been found extremely useful. Two small machine screws, about 1½ in. long, are slipped through one of the blades

and through the flat portion of a wooden handle, which is also drilled to receive the screws. The second blade is then slipped on, and two nuts are used to hold the assembly to-



gether. In using the tool, an underlay of soft wood or smooth cardboard should be placed beneath the album leaf.



£18.2

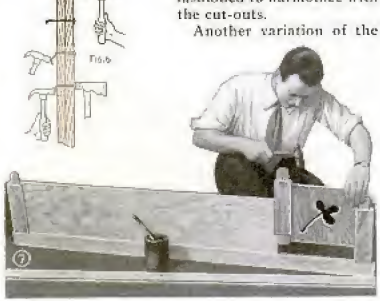
UT of the past comes the window shutter, making plain homes attractive and attractive homes more beautiful. The simplicity of their construction offers pleasant work to the home craftsman. Before making the shutters, carefully decide what kind will look best on your home. Some types are too ornate for a simple little bungalow, while other styles may be too plain for a larger dwelling. Also, the problems of grouped windows and windows close to corners, where the siding is insufficient to back the shutter, must first

be solved. Then, too, there is the question of whether or not the shutters should be hinged. If your aim in building these shutters is purely decorative, hinges are unnecessary, but if you intend to open and close them for practical purposes, hinges should be used. After these elements have been considered you can commence on the shutter construction.

Perhaps the simplest of all is the familiar grid type shown in Fig. 1: here straight uprights are banded together with two or three beveled crosspieces. Sometimes the latter are omitted, and long bolts are substituted, as shown in Fig. 9, wooden spacers being used between the uprights. One end of each bolt is turned over to form an eye, offering an easy method of coupling to hinge pins as can be seen in the detail.

Closely allied to the grid blind is the batten shutter shown in Figs. 8, 14 and 15. In the first instance, two battens are butted close together and have diamond-shaped cut-outs in the center. The two boards are held together with cleats or with ornamental strap hinges. If the

shutter is to be opened and closed, actual working hinges must be provided, but if the shutter is to be stationary, imitation hinges of wood or metal are fastened on with large-head upholsterers' tacks. hinges should show when the shutters are open. The other side is cleated to hold the two boards together if the hinges are not strong enough for this purpose. The end of the hinge is fashioned to harmonize with the cut-outs.



# Improve Your Home

hatten type of shutter has three or more boards, closely fitted together and with all edges beveled slightly to show a V-shaped groove between the joints. This type is cross-braced with two beveled cleats, and a diagonal strip is sometimes added as shown in Figs. 14 and 15. The true colonial method of fastening the cleats is shown in Fig. 5, round-head, square-shank nails being driven into place and clinched. While a true reproduction, this effect should not be used unless your home is of a colonial type.

Perhaps the most popular of the present-day window shutters is the paneled variety having suitable cut-out designs. An attractive cloverleaf panel design is shown in Fig. 12, the cut-out being made with a keyhole saw, Fig. 16. The outside framework is rabbeted all around to take the panels, and the crosspieces are ten-

oned into the uprights, after which the parts are assembled with finishing nails and glue, as shown in Fig. 7. These blinds should be hinged so that they may be opened and closed. If shutters of the panel type are your choice, and if the decorative note is your only aim, the above mortised and rabbeted construction need not be followed. A simpler panel style, offering the same effect from one side, is shown in Fig. 13. The cut-out, which is the main

reason for the popularity of the panel type, may take on a score of different shapes, as shown in Figs. 2 and 11. The designs should be quite simple, as anything too ornate will weaken the wood.

If desired, the cut-out can be run through part of each shutter, as shown in Fig. 3, to show as a whole figure only when the shutter is closed. This type, called the profile shutter, is fairly well known and can be used for either modernistic or period effects. Its construction is more or less varied, the more

> common method being to lap the endpieces onto the main uprights, as shown in the detail.

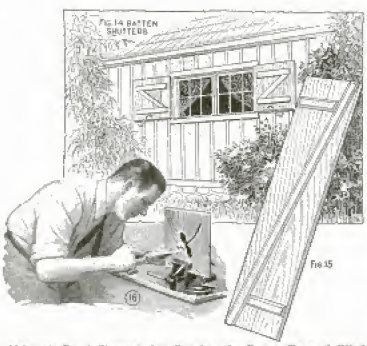
The Judas blind, an example of which is shown in Fig. 10, is similar to the batten type, except that the cut-out, usually square or diamond-shaped, is grilled with strap iron or flat brass to form an opening through which visitors may be scanned. The grill can be

put in quite easily by merely lining the opening with channel iron or brass, and soldering the grill in place. Another method of attaching the grillwork is to drill holes through the metal and to drive round-head nails through the holes and into the wood. In this case, a pair of strap hinges, held in place with pyramid-headed rivets, may be provided on the outside to show only when the shutter is closed. Openings in Judas shutters may be fitted with cut-out silhouettes

in copper or brass, the metal being held in place with light molding.

Two-ply shutters, as shown in Fig. 4, are also attractive and are fairly simple to construct. The diagonals are made of





Although Panel Shutters Are Popular, the Batten Type of Blind Is Also Highly Attractive

tongue-and-groove stock, or the whole blind may be made from two pieces, with saw cuts scored diagonally across the face of each, to resemble joining widths of narrow stock.

The old-fashioned louver, with its many slats facing inward and upward, retains its well-carned popularity, but as used today is invariably a semi-louver, the top portion being paneled and carrying a cut-out design.

Naturally enough, the shape of the window largely determines the shape of the shutter. Usually a window looks best with a shutter on either side. On extremely narrow windows the shutters are often arranged to interlock, as in Fig. 5. Thus the shutter may be made a trifle wider than half of the window. Small windows are often shuttered with a single blind, especially if the window is balanced with another. Two small windows in a pair are usually shuttered with two blinds, one for each. Arched and odd-shaped windows present their own problems, usually calling for a particular shape of shutter to fit. The color scheme is also important. Nowadays, most houses are finished in one color, or in tints or shades of one color. Thus the value of contrasting shutters is at once apparent. Even though the windows are finished in the same general hue as the house, the shutters should contrast to create the most

pleasing effect. If desired, the garage can also be trimmed with blinds to match those on the house.

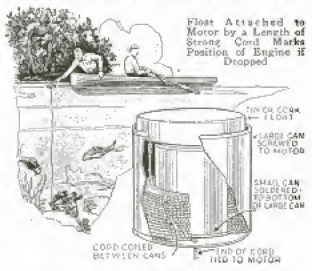
#### Blueprint Paper Made at Home

Satisfactory blueprint paper can be made at home with the following solution: In one bottle, dissolve ammonium citrate of iron, 334 oz., in water, 18 oz., and then dissolve red prussiate of potash, 25% oz., in the same quantity of water, in another bottle. Have the paper to be treated close at hand in a photographic dark room lighted only by a ruby light. Mix equal parts of the solutions and apply with a sponge. Put the liquid on in long parallel sweeps and on one side of the paper only. Hang the sheets up to dry and

keep them in the dark until used. The mixtures spoil quickly, so it is advisable to throw away that which is not used.

#### Recovering a Lost Outboard Motor

Attached to the outboard motor, the illustrated float will often be the means

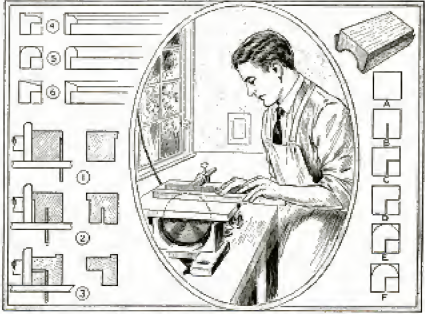


of recovering it after it has been accidentally dropped in the water. It consists of two tin cans, one containing a coil of rope and a smaller one soldered to the bottom to keep the coil from entangling. One end of the rope is tied to the motor and the other to a float, which fits inside of the larger can as shown. The float should be buoyant enough to carry the rope to the surface.

#### PICTURE-FRAME MOLDING CUT ON A POWER SAW

There are three or four styles of picture-frame molding that can easily be made on a circular saw. Although all operations will be ripping, a fine-tooth cut-off saw is best to use for the purpose as there will be no trace of tooth marks on the finished work if it is run through slowly and carefully. A dado may be used, but it is not necessary. To make 1/2-in. molding, set the fence 1/2 in, from the saw, and run the saw table up so that it will cut through the stock, which should be 56 in. thick, Rip the

stock up into ½-in. strips. Lower the table until the saw will make a cut ½ in. deep, and run the strips through again to make the bead on the ½-in. side as shown in Fig. 1, the fence having been adjusted so that the saw will take off just a slice equal to its width. Set the table for a ½-in. cut, move the fence ¼ in. from the saw, and run the strips through again, as shown in Fig. 2, after which a cut is made through the adjacent side, completing this particular type of molding. Variations



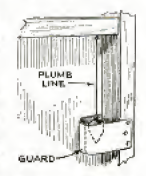
Small Power Saws Are Useful for Making Several Kinds of Picture-Frame Molding as Shown Above

from this style are shown in Figs. 4, 5 and 6. The half-round molding is run in the same manner except that there is no bead. Details A to F show the various operations. A sand block for rounding the molding is shown in the upper right corner of the illustration. First use a piece of coarse sandpaper and then finish with a fine grade. The bevel-face molding is cut in a similar way, except that the saw table should be tilted when the cutting of the face is done.

#### Permanent Plumb Bob Kept on Portable Machines

Leveling thrashing machines, tractors and other portable machines, which is often necessary, is simplified by applying the idea indicated in the illustration. A

plumb bob is permanently suspended a few inches from a vertical part of the frame where it will not be caught by moving parts or lost in any way. A sheet-metal guard is bent to a semicircular shape and nailed or bolted



to the frame around the bob, allowing sufficient space for it to swing. In case

of a large machine, it is advisable to use one plumb bob at each end.

#### Radio Set Helps to Detect Loose Contact in Electric Cord

When the toaster won't toast or the percolator won't "perk" at the customary speed, owing to a loose connection, the source of the trouble can be located easily with the aid of your radio set. Turn on the set and then plug in the suspected electrical appliance. Push and pull gently on the cord both at the appliance and at the plug. If the radio "clicks" when you move the cord, the loose or defective part is at the point where you are handling it.

([Slip a small rubber band over a spool of thread to prevent its becoming unwound, .



A Paint Stand Consisting of a Wooden Disk, Floor Florge, Pipe Nipple and a Red

#### Revolving Paint Stand Held in Vise

When lacquering small cabinet drawers and many other jobs, a revolving stand will be found handy. A 2 by 10-in, wooden disk forms the top, which is screwed to a floor flange attached to a short piece of pipe. This is slipped over a rod held in the bench vise, allowing the stand to turn while it is held in a vertical position.

#### This Stone Boat Is Easy to Dump

For hauling stone on the farm, the illustrated hoat was found convenient. A cylindrical container made of 2-in, wood



Dumping the Load Is No Job at All with a Stone Boat of Cylindrical Shape

is mounted on skids, with a crossbar in front to hold a chain. By turning the horses at right angles to the load and hooking the chain over one of the cleats nailed to the front, the hoat is easily turned on its side. A grab hook is attached to the chain to shorten the hitch for pulling.

#### Correcting Sprung Auto-Door Hinge

Auto-door hinges are sometimes sprung out of position when backing into a garage with the door open. To bring them back to normal position, hold a block of wood in the hinge between the door and the frame. Then close the door sufficiently to force the hinge back into place.

#### Mounting Photos in Watch Covers

Nearly everyone who has ever attempted to place a photograph in the cover of a closed-face watch, has learned, usually at the expense of a broken crystal, that there is not sufficient clearance between the cover and the crystal for the thickness of the average photographic print. Such a print can be reduced in thickness by the following method: Cut out the picture to the desired diameter. Wash the hands thoroughly, and then lay the picture face down on a piece of clean blotting paper. After dipping the fingers in water, gently rub the back of the print. After a little rubbing the paper will begin to soften, and roll up. The rubbing should be carefully continued over the entire back of the print. To observe the amount of paper that is being removed, the pic-

ture should be held against a strong light. This will show up the thin places, and further removal of paper should then be confined to the thick spots. In a few minutes, the heaviest print can easily be worked down to such a thickness that it will go into the watch cover without touching the crystal.

¶ Hardened paint and varnish can be removed from hrushes with vinegar.



### How to Grind Metal-Cutting Lathe Tools

By E. R. HAAN

A LMOST any lathe hand can grind an edge on his cutting tools, but to do it properly with the correct side and back rake and front clearance, which is essential to have the tool work most efficiently, is quite another matter. Then, too, tools must be ground differently for use on various kinds of metal. Properly ground, a cutting tool should turn off a nice curled chip of mild steel as shown in Fig. 1.

For cutting this kind of steel, the usual round-nose "roughing" tool or hit should be ground approximately to the shape shown in Fig. 6. When turning toward the left, the side rake should slope down on the right of the tool from 14 to 20°, while the back-rake angle should be about 8°. For hard steel, the side rake should be about 9° and the back rake 5°. These angles are subject to certain variations, depending on the position of the tool against the work, which, in turn, is largely determined by the kind of metal

the center or base line of the work, for each inch of its diameter. Thus, work 4 in. in diameter requires the cutting edge to be raised %6 in, above the center line, as indicated at C, Fig. II. After this distance has been determined, the front or flank of the tool is ground down in order to obtain the necessary clearance. viously, a tool ground for work of small diameter, as indicated in Fig. 14, does not need so much front clearance as one applied to a large diameter. Consequently, the former cannot be used on large-diameter work without dressing down the flank, or you would get the effect shown in Fig. 15, detail A, where the work rides against the flank of the tool,

edge should be located about % in above

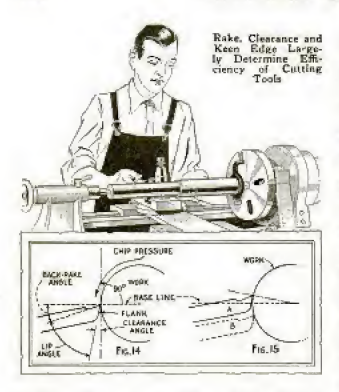
On the other hand, a tool having the correct front clearance for large work is not satisfactory for small work, as the front-clearance angle is then too great for

the latter, and the chip pressure

Tig. 2 DOR HALDER WITH HELDER FLANK

Fig. 10

Fi



support underneath. Detail B of Fig. 15 shows this relation of the tool to the work. The angle between the lines of the front clearance and back rake should, however, correspond in such variations. This angle, known as the "lip angle," should be as large as possible in order to maintain the strength of the tool, and accordingly an angle of from 61 to 68° will be found most satisfactory.

For cutting cast iron, high carbon steel and annealed tool steel, the lip angle should be slightly greater than in the case of mild steel. Grinding the flank of the tool is done as shown in Fig. 9, while Fig. 13 illustrates the method of dressing the top. For turning brass, bronze and similar soit metals no side and back rake are ground on the tool, and the cutting edge. of the latter is adjusted right on the center line, as shown in Fig. 12. Another thing to bear in mind when setting up the tool, is to keep the distances A and B, Fig. 10, as short as possible in order to give the tool the necessary rigidity to cut without chattering.

Various types of tools are needed for different operations, and a number of shapes, looking down on them from above, are shown in Fig. 8. When turning toward the left, the extreme left-hand tool is used, while the second is employed when turning toward the right. For turning on side faces, the second pair of tools

is suitable. A brass tool has a sharper end than a round-nose tool for turning steel, to eliminate the tendency of digging into the work. For making a smooth finishing cut, a tool having a broad, flat end will be found best. Thread-cutting tools can be purchased in the form shown in Fig. 4 and require only grinding on the top, or a threading tool can be ground to shape for the particular thread desired. To turn the inside of cylinders, a boring tool, as shown in Fig. 2, is used, while a parting tool, Fig. 5, serves to cut off the work. The latter is set so that the cutting edge is exactly on the center line of the work. Sufficient front and side clearance are necessary, as indicated in Fig. 7, and a chip curve is grounded on the top, providing back take. However, no side take is given. To get an extremely keen edge on cutting tools, treat the edges as you would a razor blade. After grinding, hone them carefully and often so that they will be sharp at all times.

#### This Drum Mixer Stirs Poultry Feed Quickly

This grain mixer will handle more than a hushel at a time. It is of drum shape with wooden ends, and an 18-in, width of galvanized iron is tacked to the edges of the ends. The door is a piece of the galvanized iron, bent to conform to the curvature of the drum, and is held in place by two strips of the metal raised to allow the



door to slide. The photo shows the mixer open and the door nearly pulled out. The whole arrangement is rigged between two 2 by 4-in, posts in the feedstorage room. The shaft and handle are made of 1/2-in.

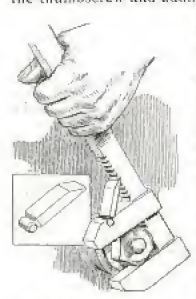
gas pipe and connected by a tee. The shaft is drilled for pins which lie against the ends and are stapled to the latter.

#### Getting More Service from Your Flashlight Battery

When your flashlight begins to get dim, it is not necessary to buy new batteries. Simply put in a lower-voltage lamp. For example, if you have a three-cell light with a 3.8-volt lamp, substitute a 2.5-volt lamp and continue to use the old batteries, which will provide enough current to give a bright light for a long time. The lamp substitution will not give as good service as a set of new batteries but it is more economical and will often serve the purpose satisfactorily. However, do not forget to replace the original lamp when new batteries are installed, as the lower-voltage lamp would burn out in a short time.

#### This Wrench Has Quick Adjustment

Almost any steel mankey wrench can be made quickly adjustable by removing the thumbscrew and adding a pawl. Drill



a hole in the movable ja w near the outside, as shown in the drawing. and file through to form a slot, the width of which should be less than the diameter of the hole. The pawl is ground to a dull edge at one end, to catch in the teeth. These should be filed at an angle on

one side and straight on the other side so that the pawl will ride over them when the movable jaw is closed. The straight side prevents the pawl from slipping back when pressure is applied on the tool. The top end of the pawl is rounded off to fit into the slot in the movable jaw, as indicated. If desired, a hole may be drilled and tapped in the sides of the movable jaw adjacent to the hole that holds the pawl, so that the heads of short screws keep the pawl from slipping out.

To set cutting tools in a moving machine is exceedingly dangerous.



With This 12-ft, Level Jack Mounted on Casters, One Man Can Raise an Airplane

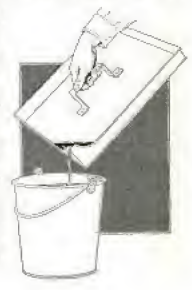
#### A One-Man Jack for Lifting Airplanes

In order to raise airplanes when it is necessary to change tires or wheels on the landing gear, or when making other repairs, engineers at Crissey field near San Francisco, fashioued a lever jack mounted on casters for easy moving. The lever is 12 ft. long, and one man can lift a plane with little effort, although two men generally operate the lever.—Kirk L. Truman, San Francisco, Calif.

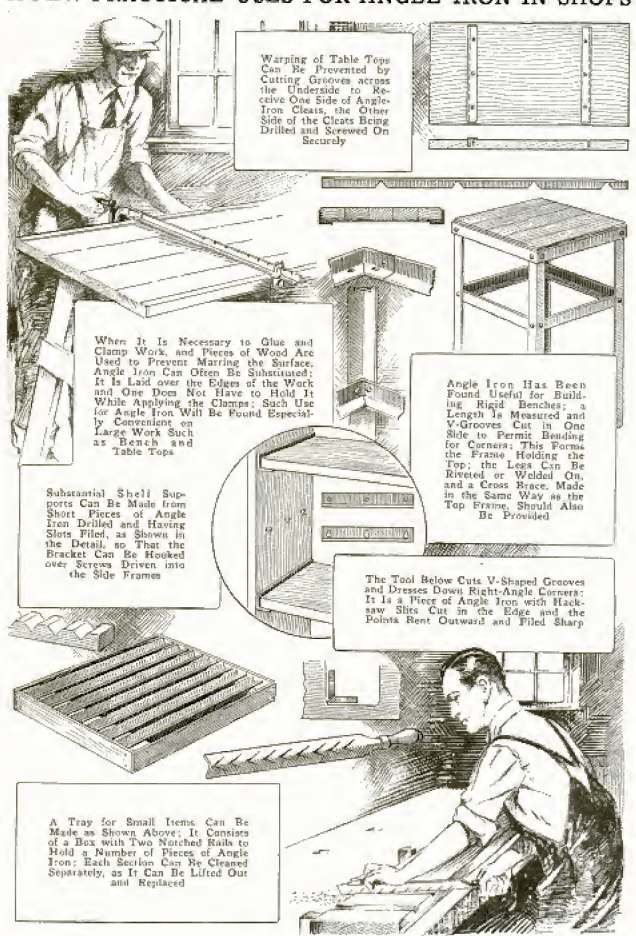
#### A Spout and Handle for Drip Pans

Drip pans in machine shops will be much more easily emptied, if provided with a spont at one end as shown. This

may be done by extending one corner when making the pan, or by adding a spout to those already in use. A handle, riveted to the bottom in the center. makes the pan easier to pick up, and one may be carried in each hand, if desired.



#### A FEW PRACTICAL USES FOR ANGLE IRON IN SHOPS



#### Releasing a Stuck Auto Starter

Most automobiles have starting motors fitted with a Bendix drive. If the motor does not fire on the first contact, the pinion may remain stuck in the flywheel Repeated contacts of the starter switch will only make matters worse by jamming the pinion tighter. To remove the parts, so that access may be had to the offending pinion, is no small task. A quick method of releasing it, and one which has proved successful in nearly all cases, is to place the gearshift in reverse, then have another motorist give the disabled car a sudden push. This will cause the flywheel gear to revolve the pinion on its threaded axle and put it out of mesh. One should make sure, however, that the starter switch is open during this operation. Unless the teeth of the pinion or flywheel are badly battered, this procedure will save many a dirty job or the time and cost of hiring a mechanic. - J. M. Kline, Kansas City, Mo.

#### Battery Clips Hold Warning Flag

Spring battery clips, often used in radio installations, make excellent holders for red warning flags. A hole is drilled in the end of the clip so that it can be attached to the Item of the flag by means of a screw and nut. Suitable washers are



Spring-Type Battery Clips Make Quickly Attachable Holders for Red Warning Flags

provided under both the screw head and the nut to avoid tearing the cloth. In use, it is a simple matter to attach the clip almost anywhere.



How to Plane Thin Wood

For planing thin wood without injuring it, when the ordinary bench stops are unsatisfactory for the purpose, a false bench stop with a cleat at each end on opposite sides, and some sandpaper glued to one side as shown, will be found convenient. The sandpaper holds thin work that is not as wide as the cleats. The cleats, of course, should be a trifle narrower than the material generally used. For very thin stock, a small hole can be drilled to receive match sticks, which serve as stops.

#### Rubber Bands Support Ironing Cord

To keep an electric cord out of the way while ironing, an effective support may be made of rubber bands. Link several of them together to form a chain, slip the cord through the band at one end and tack the other end to the wall or molding, about 3 ft. above the ironing board. The support not only keeps the cord out of the way, but also prevents excessive wear.

#### Thimble Forms Miniature Ladle

For handling small quantities of liquids, wax and similar materials, a serviceable dipper can be made from a large-size thimble. Wrap No. 18-gauge wire around the top rim and leave the end extend to serve as a handle. This makes a handy dipper or ladle for melting lead or wax.

■Oxalic acid dissolved in water is excellent for cleaning tarnished brass.



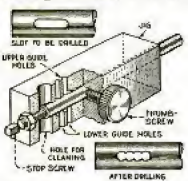
Tracing Work Can Be Simplified and Eyestrain Lessened By Installing a Lamp in Your Deawer

#### Electric Light in Desk Drawer Aids in Tracing

Those who frequently make small tracings at a desk will find the illustrated idea a great help in their work. An electric light is installed in the top desk drawer, using a porcelain socket which is screwed to the front of the drawer. Narrow wooden cleats are nailed along the edges of the drawer, near the top, so that a piece of glass can be held flush with the drawer top. A snap switch can be mounted near at hand, and the extension cord permanently plugged in the wall.—J. N. Stoody, Kenosha, Wis,

#### Simple Jig for Slotting Rods

The best method of slotting small rods when the cutting cannot be done on a milling machine, is to drill a row of over-



lapping holes and then even it out with a small file or broach. A simple and effective jig that facilitates this job, consists of a piece of tool steel,

drilled out as shown and hardened. The first guide hole is drilled in the upper portion of the jig body; the second, in the lower portion; the third, in the upper, and so on. A cleaning hole is provided in order to allow chips to escape. If the binding screw is made of brass or bronze, it will not mar the work.

#### Test for Impurities in Concrete Sand

Clean sand is important in good concrete work. A simple test that reveals impurities is the following: Pour 1/2 pt. of the sand into a fruit jar containing a ½ pt. of water in which a heaping tablespoonful of lye has been dissolved. After putting the rubber and cap on the jar, shake the mixture thoroughly for a minute or two. Then set the jar aside and let the sand settle. In about 24 hours examine the water standing on the sand. If it is no darker than apple cider, the sand is suitable for concrete. If the water is of coffee color or darker, the sand is unsuitable and should be washed until the color is improved as indicated by repeating the test.

#### Improvised Crown on a Flat Pulley

Holes drilled between the spokes and in the center of the face of a pulley and belt lacing threaded through the holes on

alternate sides of the rim, as shown in the drawing, form a false crown to keep the belt from slipping off. This improvised crown was found entirely practical.



#### Old Wringer Deflates Inner Tubes

A handy time and labor saver for the garage or tire-repair shop, is an innertube deflater made from an old clothes wringer. Lighter and weaker springs are substituted for those with which the wringer is equipped. To deflate a tube, pick it up by the valve stem allowing the tube to hang. Then grasp the tube at the bottom and, after folding it carefully, insert this part between the rollers. By turning the crank while the valve core is held open, the tube is run through as far as the valve and is then entirely free of air.

A Drum Sander for the Workshop

HERE is a homemade drum sander that gives excellent service and can be made for less than \$50.

One-half-horsepower induction-repulsion motors are permitted on most lighting circuits, and for intermittent use, may be connected direct to the supply line without special power wiring. Such a motor will drive a 12 by 8-in, drum with ample power for all but the heaviest work.

It should be fitted with either greaselubricated ball bearings or end shields that are separate from the base so that it may be mounted in the position shown. In purchasing it, be sure to give the characteristics of the supply line.

A drum weighing about 35 lb. was taken from a discarded floor-surfacing machine and is

shown in Fig. 9/ Besides serving as a flywheel, the dram has a paper lock operating with a wrench. Such drums can usually be obtained secondhand or new from manufacturers of floor-sanding machines. The shaft is generally I in. in diameter and one end projects to carry the drive procket when used on the floor sander. As a rule this is long enough to admit a babbitted bearing and pulley. A 1/2-in, fiber washer is used on the shaft between the hearing and drum on the end opposite the pulley, so that the paper lock will not strike the bearing or frame, and a thin fibel washer is used on the opposite end between the bearing and the drum to make it run quietly. Two babbitted bearings, Fig. 10, to fit the drum shaft are needed. Also get a flange collar, machined and fitted with a setscrew. flange should be 3 or 3½ in, in diameter and the holy should fit the shaft of the drum.

The pulley is made next. your compass to a 234-in. radius and mark off three disks

them together with the grain at right angles, clamping tightly until dry, after which the piece is mounted on the faceplate of the lathe and turned down to correct size and shape, as shown in Fig. 8. A recess is provided to receive the flange collar. The flange rim should be a light driving fit in the recess to prevent the pulley from running out of true when placed on the shaft. Sink the recess 34 in, deep and do not undercut the shoulder. Use a square-nose chisel and test the diameter carefully with inside calipers just before reaching the full depth, to insure a perfect fit of the flange. After the first recess has been finished run back a second recess slightly larger than the diameter of the drum shaft, as indicated at A in Fig. 8. Drill four 1/4-in, holes through the flange rim, slip it into the recess and mark the location of holes for 1/4 by 21/2in, machine bolts.

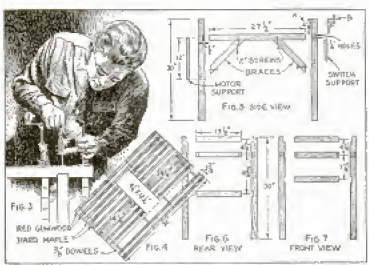
on %-in, wood, preferably maple or

gumwood. Saw out the disks and glue

For satisfactory operation the frame of the machine must have maximum rigidity and strength without excessive weight. Use 2 by 2-in, oak.

Figs, 1 and 2 give two views of the

anerican of loor Surfacing machine



Frame Members and Table for the Drum Sander. Including All Necessary Dimensions, Except A in Fig. 5, Which Varies

completed sander. The various parts of the frame and their sizes are given in Figs. 5, 6 and 7, and the table top is shown in Figs 4 and 13. The dimension A. Fig. 5, which in this case was 41/8 in., is very important. To get this accurately. set the drum, with bearings in place, on two blocks. Lay a board on the drum, letting the end project beyond the bearing, and having it parallel to the bottom of the bearing. In this position, measure the distance from the bottom of the bearing to the underside of the board. Deduct I in from this measurement, which is slightly in excess of the thickness of the table. Be sure to allow for the clearance of the drum above the table, or it will be necessary to block up the drum, which is not always satisfactory.

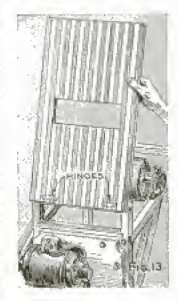
Cut four legs and other frame pieces, and assemble as indicated in the drawing. Lay out mortises for the center crosspieces first. Remember that the dimension corresponding to the 41/2 in, given here, determines the distance below the end of the post for the upper shoulder of the mortise. The mortises are laid out across two adjoining faces of the post, one to take the short crosspiece and the other to join the end of the lengthwise piece supporting the drum. The joints must fit tightly. Mark the waste of each mortise so that no mistake is made in cutting. The parts are held together with 1/4 by 3-in. lagscrews, using a washer under the head The holes for the screws are of each. marked with the joining parts clamped together as shown in Fig. 3.

For the motor support, cut a piece of oak or gumwood 1 by 12 by 151/2 in. in size. Cut out the upper corners so that the head of the lagscrews will not interfere with the piece coming solidly against the frame. Attach it with lagscrews and glue. The support for the switch at the front is cut 1/2 in, larger each way than the opening, and the edges are rabbeted to fit. It is held with glue and small screws, and adds to the rigidity of the frame, Fig. 4 shows the construction of the table, built up of laminated strips and joined with lengths of 1/8-in. dowel rod. This design, while more compli-

cated than the usual type, is well worth the extra work, as it results in a table free from warping and of great strength. The light-colored strips are ripped 1 in. wide from 1/2-in. maple and alternated with similar strips of red gumwood. The top is built up in four sections, the end sections measuring 121/4 by 15 in., and the side sections, 23/5 by 32 in. After each section has been assembled and glued separately, all are doweled together, and then the surface of the table is carefully sanded and shellacked.

Mount the drum on its bearings and place the table carefully in position. Hold it with hand clamps and screw on a pair of butt hinges at the rear, as indicated in Fig. 13. Get two short coil springs and hook the ends over screwhooks in the frame and bottom of the table, to hold it

down firmly and enable fine adjustment with the handwheels. The construction of the handwheels is shown in Fig. 12, and their position on the table is indicated in Fig. 5. Piece B is screwed. onto the handscrew holder to protect the table edge from being racked sideways by a blow or pressure. Tack small



when proper judg-

ment is used in

handling it, as is

necessary with all

sanders. Adjust

the table so that

the paper just

touches the sur-

face of the work.

use only sufficient

pressure to keep

the work firmly on

the table and.

above all, keep it.

moving while in

contact with the

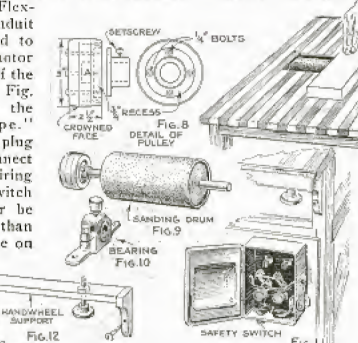
squares of tin to the underside of the table over the ends of the bolts. Bolt the motor in place, making sure that the drive pulley lines up with the one on the drum, and that the motor is square on the frame.

Complete directions for wiring to the 110-volt circuit are furnished with every new induction motor. Follow the wiring chart closely, soldering the connections where the four lead wires from the motor are connected to the line. These two connections must be very carefully insulated from each other with electricians' rubber tape and then with several turns of friction tape, after which the wrapping should

be shellacked. Flexible metal conduit should be used to run from the motor to the switch of the line shown in Fig. 11, known as the "square-D type." A detachable plug is used to connect to the house-wiring circuit. The switch should never be fused higher than 15 amp, for use on

AZ "BOLT-

HANDWHEEL ASSEMBLY



of the work as smooth and clean as one could wish. To get the surface of the work perfectly square, both handwheels raising the table should be turned exactly the same distance, which is easy, owing to the ri-

paper.

Given a

careful adjustment

of the table and a

minimum of pres-

sure, the high speed

of the drum will

leave the surface

the power company or a competent electrician. Use a 2½ by 2½-in. fiber pulley on the motor, and a belt 1½ in. wide. This size pulley will give the drum a speed of approximately 900 r.p.m. when the load speed of the motor is 1,750 r.p.m. Do not tighten the belt too much, as this will greatly increase the starting load. It is better to use a light tension and occasionally apply belt dressing to prevent slipping. The best paper for a drum of this size is the fine-grit paper for floor-sanding machines.

the house current.

If in doubt about

the wiring, consult

This drum sander has capacity for speedy sanding and will turn out the finest finish

#### How Wood Can Be Waterproofed

gidity of the table.

A good waterproofing solution for wood consists of 4 oz. of asphalt, 30 oz. of pure rubber and 10 oz. of mineral naphtha. It should be applied with a stiff brush in three separate coats, letting each one dry before applying the next. Care should be taken in handling this solution, as its vapor is highly inflammable.

¶A piece of good plate glass will make a satisfactory emergency surface plate.

#### Extension Rod on Stepladder Adds to Worker's Safety



Danger of Palling from Stepladders Can Be Reduced by Providing This Extension Handhold

An extension rod provided on the lefthand side of a stepladder, especially a high one, is an excellent safety measure. When one has to stand on the upper step without support, such a rod will be found welcome. A couple of large screweyes are driven into one ladder sidepiece so that the rod can be slipped through both, while a small wooden block is screwed below to serve as a stop. The edge of the top step is notched to accommodate the rod. Any kind of strong metal or wood rod will serve the purpose.

#### Shaft Size Increased by Peening



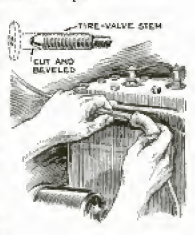
When the inner race of a ball or roller hearing wears the shaft and the fit becomes loose, the shaft may be peened with a center punch so that the bearing can be driven tightly in place. The use of the center punch in this manner raises small portions of the surface and the more of these raised places there are on the shaft, the better and more permanent will be the job. Wear of the outer race of a bearing in its housing may be repaired in a similar way.—A. H. Vance, Bensenville, Ill.

#### A Rat-Proof Brooder House

In order to keep rats from getting under the chicken brooder house, an effective barrier can be made from heavy wovenwire cloth. A trench, about 20 in. deep, is dug entirely around the house close to the edges. The wire cloth is then stapled, every 6 or 8 in., to the bottom of the brooder house and entirely around it, so that the lower edge of the cloth hangs down in the trench. Dirt is then thrown into the trench, and the result is a barrier that no rat can penetrate.—J. R. Koontz, Bremen, Ind.

#### Tire-Valve Stem Used to Blow Out Gas Feed Pipe

By cutting off a valve stem and beveling the cut end of the upper part, it will be found useful for blowing out gasfeed pipes with compressed air available at any garage or service station. The beveled end is



held in the tubing and the other inserted in the air-hose nozzle. Air blown through the pipe dislodges any obstruction and cleans the pipe out thoroughly.

#### How to Save a Watch Dropped in Water

When a watch has been dropped in water, open the cover as soon as possible and immerse the watch in alcohol. Any kind of alcohol can be used for the purpose except wood alcohol. After removing the watch, shake out as much of the liquid

as possible, and drop it into a cupful of kerosene, keeping it there until it can be taken to a jeweler for cleaning and repairs. If the watch has been immersed in salt water, it will be ruined within a few hours if not quickly and properly treated, although it will suffer little damage until it has been exposed to the combined chemical action of salt water and air. If running water is available, open the cover and let the fresh water run through the works for several minutes to remove all traces. of the salt water, and then follow the procedure already described.

#### Increasing Utility of Ladle

The illustrated ladle has been provided with several added conveniences which greatly increase its utility. An inside spout, open-

ing at the bottom, is a most valuable feature as it prevents pouring scum which floats on the surface of babbitt. An iron rod bent to a V-shape and welded onto the underside of the handle makes a good rest, permitting a flat-bottomed ladle to be set down without any risk of spilling. A hook welded to the front edge of the cup will be found useful for lifting a crucible pot off the fire, while a similar hook on the top of the handle near the cup permits one to attach an extra handle when the load is heavy.



An Extra Rest, Spout and Two Hooks Make This Pouring Ladle Exceptionally Handy



Electric Pan Placed hehind Large Gas Burner Provides Warm Air for Drying Negatives on This Overhead Rack

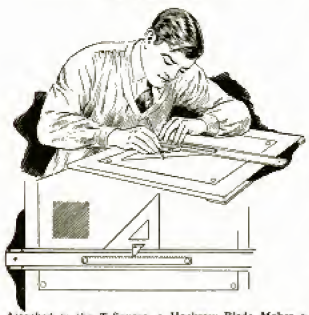
#### Hot Air Dries Films on This Overhead Rack

Films and plates can be dried in a very short time on an adjustable, overhead rack that holds 3 or 4 doz. hangers at a time. It is raised and lowered by means of a sash cord run over pulleys, the same method of attachment being used at each end. The rack itself consists of 1-in, hardwood, 3 in. wide and 8 it. long, having 1/2 by 2-in, crosspieces spaced 1 ft, apart and notched to hold the hangers. A blast of warm air is directed against the negatives by an electric fan placed behind a gas burner of the kind used under large coffee percolators. By raising the rack to the ceiling the plates are entirely out of the way and also in a better position for drying as the air near the top of the room is generally warmer than that near the floor. -Fred H. English, Springfield, Mo.

#### Soap Used to Stick Paper to Glass

A bar of yellow laundry soap makes an excellent substitute for paste or mucilage in attaching posters to glass, store windows and soda-fountain mirrors, for instance. Simply press the corner of the cake to the poster hard enough to leave a little soap adhering to the paper.

#### Hacksaw Blade Makes Accurate Section Liner



Attached to the T-Square, a Hacksaw Blade Makes a Neat and Accurate Section Liner for Draftsmen

Here is a simple section liner that costs only 10 cents. Get a backsaw blade and attach it to the top side of the T-square, with the teeth up as indicated. A piece of sheet metal, cut to triangular shape, is attached to the lower edge of a triangle so that the point of the sheet-metal piece engages with the teeth of the backsaw blade. As the teeth are equidistant, the spacing of the lines will be the same.

#### Testing Canvas for Quality

When purchasing canvas or cotton duck, there are several simple tests for determining its quality. Hold the canvas up to the light and, if you can see many pinholes or places where the material is thin, it is a poor grade and will not wear well. Canvas known as U. S. standard army duck does not show many pinholes or thin places when exposed to the light. It is made of multiple-ply yarns and is not bleached, loaded or sized. You can ascertain the ply of the yarns by untwisting and counting the number of small threads into which they separate. To determine the closeness of the weave, unrayel the material and count the ends of yarn per inch. If you buy khaki-colored canvas, and wish to know whether it has been dyed with mineral or organic dyes, the following test is a positive means of identification: Burn a small piece until

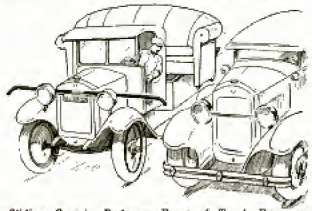
no carbon remains in the ash. If the dye contains mineral matter, a considerable quantity of ash, colored from buff to dark brown, will remain, but if an organic dye has been used, only a little white to gray ash will be left.

#### Ammonia as a Fire Extinguisher

Ammonia pistols have been found quite effective, under certain conditions, for extinguishing small gasoline fires. As the fumes are heavier than air they quickly smother the flame, especially if it is confined. A bottle of ammonia, carried on the car, therefore makes a good fire extinguisher on tours and is also useful for cleaning glass and metal. An automatic fire extinguisher for the garage may be made by suspending bottles of ammonia from the ceiling by means of inflammable strings; which, upon burning, allow the bottles to drop and break. The ammonia fumes in the confined garage would be of considerable assistance in checking if not entirely extinguishing the blaze.

#### Adjustable-Width Gauge on Truck Protects the Load

Truck drivers who frequently handle loads that project beyond the sides of the truck, will find an adjustable crosspiece on the front helpful in gauging clearance. Such a gauge can be made from a pair of sliding curtain rods, arranged in front of the radiator and attached securely to the lamp brackets or fenders. Before starting with a load, the driver sets the rods to represent the width of the load so that he has a constant reminder of it before him and can readily see if he has enough space in alleys and other restricted places.



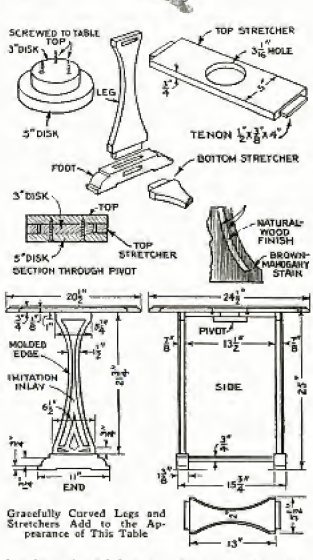
Sliding Curtain Rods on Front of Truck Form an Adjustable-Width Gauge to Protect the Load

# A Drop-Leaf Pivot-Top Table

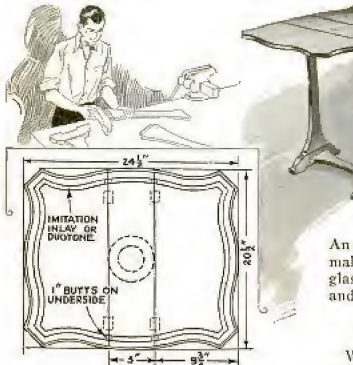
HERE is an exceptionally attractive drop-leaf table

with pivoted top that can be duplicated casily by anyone. Ordinary tools found in the home workshop will suffice. The equipment of most public manual training schools is available to night as well as day classes, and offers an opportunity to turn out this job in first-class manner. Using genuine mahogany, the average cost of this table will be about \$4.

The top consists of three pieces of 34in, material. For the center or pivot piece, 5-in, wide material is used, and the leaves are cut from 10-in, widths. Saw the leaves to the shape indicated in the drawing and fasten to the centerpiece with temporary battens on the underside; then fashion the edges with a molding cutter. For the legs, use 1/8-in, mahogany sawed to graceful curves as shown, the narrowest portion being about one-third the distance from the top end. There is a mortise at the top of each leg to receive a stretcher, and mortise-and-tenon joints also hold the assembly together at the bottom, as indicated. These mortises should be 3% in, wide and 5/2 in, deep. The bottom stretcher and leg should have molded edges. In the center of the top stretcher, a hole is sawed about 3 1/11 in. in diameter, or slightly larger than a 3-in. wood disk that is to turn in it. Before assembling the parts, mark the outlines of the duotone or imitation-inlay designs. This can be done satisfactorily with a marking gauge, and the outlines then darkened with a soft lead pencil, which also prevents the dark stain from running over into the lighter portion. Sandpaper all pieces to a smooth finish and assemble the main frame, gluing the joints and clamping together until dry. pivot, cut two circular disks of 34-in.



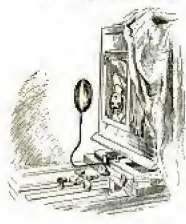
hardwood, which are to be screwed to the underside of the top centerpiece, when



the staining and finishing have been completed. In working out the duotone effect, the lighter portions are given a thin coat of white shellac, and when dry, brown mahogany water stain is applied to the other portions, as well as filler. Finish all surfaces with a fine grade of sandpaper when dry, and apply two more thin coats of shellac. Complete the final assembly of the top, hinging the leaves to the centerpiece with 1-in, butts on the underside, about 1½ in, from the edge. Insert the pivot disk in the hole in the top stretcher and screw to the centerpiece.

With carefully applied finish, this table makes a really handsome piece of furniture and will be found handy for many purposes.

#### Reading Glass Helps in Focusing



Photographers will find the installation of a large reading glass on the sliding bed of the camera, an aid in getting a sharp focus. It covers a large field and is always in position when needed, even when using the sliding back to take two pictures on one plate.

#### Cambric for Cleaning Glass Lenses

Clean cambrie, a fine thin white linen fabric, has been found especially suitable for cleaning the lenses of cameras, spectacles and other articles.

An old handkerchief of that material makes the best cleaner. Never rub the glass with anything likely to contain grit and be sure to rub lightly.

#### Auto Tube Used to Prime Pump

With the type of pump shown in the drawing priming can be accomplished with the aid of a piece of inner tube, one end being slipped over the spout and held tight, after which water is poured into the tube.



Where a tubful of water is handy, the water can be scooped up in the tube with one end squeezed shut.

#### Photo Background Tinted with Ink Can Be Folded

For several years I have used painted background curtains in making home-portrait photographs, and as the curtains had to be folded and unfolded, the paint at the folds cracked. In making up a new background, I found it much better to ink the cloth instead of painting it. This was done with the aid of a fly sprayer filled with ink of desired shade, spraying until the proper tint had been obtained. The spray was then emptied and washed with gasoline, after which ink of another color was put into it and the other side sprayed.

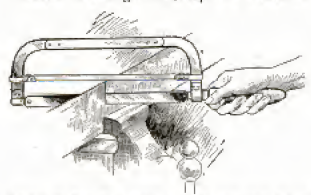
—Duke D'Ambra, Lawrence, Kans.

#### Keeping Leather and Rubber Belts in Good Condition

Usually the only care the average belt gets is to have new lacings put in when the old ones wear out and a piece cut off when the belt is tightened. A little attention will increase its life and useiulness considerably. Belts should be run as slack as possible, being just tight enough to do their work. More belts are rained by being unnecessarily tight than are worn out in actual service. If a leather belt gets dirty from an accumulation of dust and oil, take the time and trouble to clean it. The grease and dirt can be loosened with a mixture made of 3 parts of benzine, naphtha or gasoline and 1 part of turpentine. If such a mixture is prohibited in the shop because of fire hazard, use the turpentine alone. After the belt is clean and dry, apply a light coat of some good belt dressing or, in the absence of that, a little castor oil or tallow. The mixture mentioned is intended for cleaning leather belts only, and should not be used on rubber belts. These may be cleaned with a little soft soap and water. To make them more pliable and cause them to stick to the pulleys, moisten lightly on the inside with boiled linseed oil but no other kind.

#### Hacksaw Stop Limits Depth of Cut

For cutting with a backsaw to a certain depth, a stop attached to the saw frame, as shown, will be found useful. It consists of a length of strap iron with the



Length of Flat Steel Clamped to the Hacksaw Frame Limits Depth of Cut

ends bent to fit over the frame. Screws and wingouts are used to clamp the bent ends onto the frame at the proper points to stop the cut at the desired depth.



Here Is a Cheap and Easy Method of Making Stereotypes with Molten Type Metal

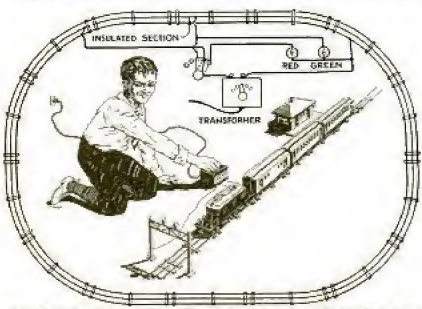
#### Type Metal Used for Making Newspaper Cuts

For making cuts a small mid-western printer has found the following method successful: A steel plate or galley form is boxed to hold a ¼s-in, layer of thin paste made from chalk and water. After the water has evaporated and the chalk is thoroughly dry, the drawing is penciled on, after which it is cut through the chalk to the steel with a stylus made by grinding down the sides of a steel knitting needle. The stylus is held vertically and the lines are cut with a scratching or rubbing motion. Do not attempt to cut through the chalk in one stroke as this may chip it. After the etching has been completed and the dust blown off, type metal is poured on to a thickness of 1/8 in.

#### Renovate Oilcloth and Linoleum with Paraffin

Dissolve 34 lb. of melted paraffin in 1 qt. of turpentine, warmed in a pan set in hot water, and, while still warm, apply the mixture with a sponge or cloth to the oilcloth or linoleum. It can also be used on painted floors. After 24 hours, the floor should be polished, which will bring out the gloss.—Arthur T. Bowden, Ottawa, Kans.

#### WIRING TRACK TO STOP TOY TRAIN FOR RED LIGHT



Any Boy Can Acrange This Wiring System to Stop Trains When the Semaphore Shows a Red Light

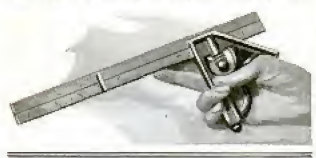
Here is a simple wiring circuit that can be applied to any toy train so that it stops automatically when the red light is turned on, but keeps on going with a green light. Get 3 flat-head switch-contact points and a switch lever from the radio store and mount them on a piece of bakelite, so that the lever touches two contacts at once. The contact at the left is connected to the green lamp and to a section of the center track, which should be carefully insulated from the rest. This por-

tion of track should be long enough to allow the train to come to a full stop before reaching the next part, which gets current from the center contact point of the switch. The right contact is connected to the red lamp, while the return from both lamps and the track goes to one terminal of the transformer supplying the current. The other terminal of the transformer is connected to the switch lever. The train continues around the track as long as the switch lever makes contact between the center and left

contact points, which also keeps the green light on. The moment the lever is turned to the right, so that contact is made between the center and right contacts, the green lamp goes off, the red one on, and the center section of the insulated portion of track receives no current supply for the train, which slows down and stops of its own accord. Both the red and the green lights may be mounted on a small semaphore, which can be made of wood and painted any suitable color.

#### Small Bar Magnet Serves as Rule Marker

When taking measurements with a steel rule where there is insufficient light to enable the worker to read the smaller divisions easily, it will be found a great help to place a small bar magnet on the rule at the point where the measurement is taken. Then the rule can be taken to the light and read without difficulty.



Taking Measurements with the Aid of a Small Bar Magnet Laid on a Steel Rule

Workmen who have poor eyesight will find this kink a valuable one.—Myron L. Harmon, South Bend, Ind.

### How to Prevent Sandpaper from Gumming

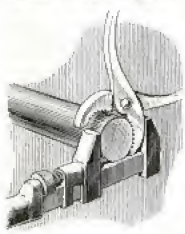
When the atmosphere is moist, sandpaper "gums up" surprisingly fast, and as a result much of it is wasted. To avoid this trouble the following method was found successful: A cheap electric stove, and a piece of blower pipe, about 12 in. in diameter and 2½ it. long, were obtained. The latter was slipped over the stove and three iron rods were pushed through holes punched through the sides, about 2 in. above the stove, to serve as a rest or holder for the sandpaper. A lid was placed on the upper end of the pipe to keep the heat in. The paper will not be burnt, but will be dried out in 10 to 15 minutes. Emery cloth can be treated in the same way, although the cloth gets rather stiff. This stiffness can be removed by rubbing the back over the edge of a board,—Roger C. Dickey, Salem, N. H.

#### Slippery Floors Made Slip-Proof

Shop floors, especially those of wood, become very slippery around a machine, owing to lubricant being spilled there from time to time and excessive foot wear. This causes the floor to take on a polish which is dangerous to the worker. To prevent it, apply a light coat of glue, and when this becomes tacky, sprinkle sand on top. When the glue has hardened, the sand will be firmly imbedded, and the danger of slipping will be minimized.

#### Monkey Wrench and Pliers Form Improvised Pipe Wrench

When no pipe wrench is at hand, a substitute may easily be improvised from a monkey wrench and a pair of pliers. Place one jaw of the pliers between the jaws of the wrench as shown, then tighten the wrench against the pipe in the



usual way, after which the pipe can be turned in one direction. By reversing the arrangement of the two tools the pipe can be turned in the opposite direction. — W. A. Milspaw, Philadelphia.

#### Electric Drill Runs Homemade Pump for Filling Grease Gun

Workers at the Transcontinental-Western air express terminal at Alhambra, Calif., use an electric drill to drive a homemade pump for transferring grease from barrels to grease-gun cylinders. An old centrifugal auto water pump was attached to a barrel lid on a frame of flat iron, so that the pump could be lowered to the bottom of the grease barrel. An extension shaft attached to the pump, was passed through an improvised bearing



Auto Pump, Set in Grease Drum and Driven by Electric Drill, Fills Grease Gun Quickly

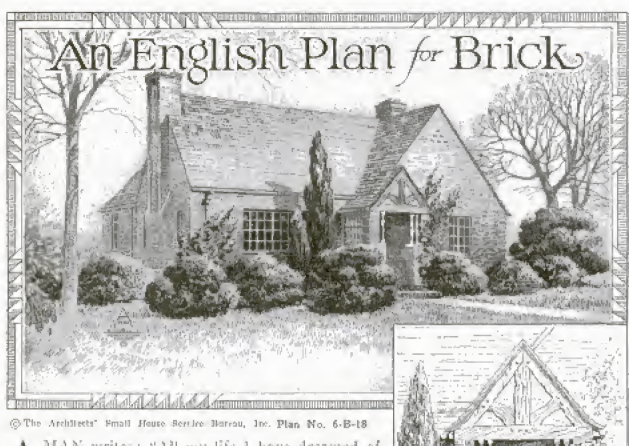
and up through the lid. Similarly a length of pipe was attached to the outlet end of the pump and projecting through the lid. Nipples and elbows were used to extend the pipe over the side of the barrel so that it could be conveniently used for filing the grease cylinder. An electric hand drill was then chucked to the upper end of the shaft.

#### Jars Attached to Underside of Shelf Solve Storage Problem

For keeping small articles on the stockstorage shelves, glass fruit jars were successfully used by an eastern merchant. The caps were screwed to the underside of the shelves, two %6-in, holes having

heen drilled in each cap. Held securely in this manner, the jars cannot tip over, and he can see if the supply of any one article is running low.





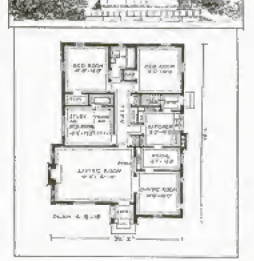
A MAN writes: "All my life I have dreamed of the house I will build. It has to be a brick house." This house design suited him perfectly.

Perhaps you, too, want one of brick. If so, it does not have to be an overexpensive wall for you, because it may be very finely executed with a good grade of well-burned common brick.

This house is just about the right size for five people—may be six. It will suit a smaller family for the time being, for the den or bedroom can be made into a play room. The closet bed shown in the plan, when lifted into place, frees floor area for any use that is wanted.

The plan is a practical one both to build and to live with. Since it has a standard arrangement—long tested by home builders—it will be easy to get financing and just as easy to attract buyers. That's a decided point to be considered by everyone, though many prominent home economists say, "build your home to keep, not to sell."

The entrance detail is as English as roast beef, The rough-timber work, combined with smoothly finished balusters, makes an interesting combination of robust and delicate woodwork.



The Architects' Small House Service Bureau of the United States, Inc., was formed to furnish a complete and dependable small-house plan service at moderate cost. For information regarding the blueprints and specifications address the bureau at 1200 Second avenue. South, in Minneapolis, Minn., from which also a booklet, containing twenty-seven selected small-house plans, may be had for the price of 10 cents. The bureau is under the control of the American Institute of Architects.

ANKEEL NO. 215

Here is a new Bit Extension that holds hit in socket and does away with troubles you have had with the obl-style extension that holds bit in chuck with jaws.



# Hard boring jobs are easy with "Yankee" Brace No. 2100

The "Yankee" Brace is the speedy, easily-worked tool for all boring jobs. The smooth, silent ratchet movement brings to you case in working on awkward jobs.

Toolmaking leadership is in "Yankee" Chuck. Holds any bit. Is ball-bearing, quick centering. Two jaws. Holds ½ inch round; \%-inch square (across corners).

"Yankee" hard rubber handles won't shrink, crack or bind. Famous "Yankee" Ratchet, unbreakable, dust-proof, moistureproof. Quick, positive, easy-acting and visible Ratchet Shifter. Works at a finger touch.

Then a finish strictly up to "Yankee" standards.

You will prize this fine lifetime tool. See it at your hardware dealer's. Made in four sizes: \$\\$-\$, 10-\$, 12-\$ and \$14-inch. Price, \$10-inch sweep, \$3.20.

"YANKEE" Bit Extension No. 2150

No jaws, It holds bit in sorket! No locesting and pulling out of bit in work. Can't jam. Fits any brace. Follows through, Stands abuse. Four lengths: 15, 18, 21, 24 inches. Prices, \$2.25 to \$2.40.

# YANKEE"

MAKE THINGS

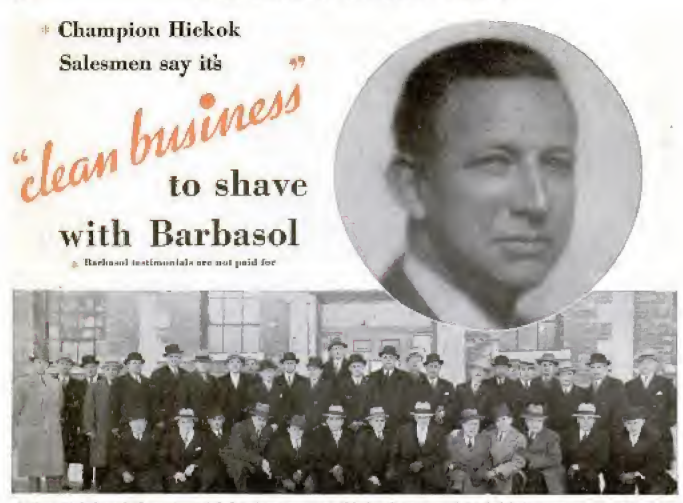
TOOLS



NORTH BROS. MFG. CO., Lehigh Avenue, Philadelphia, U. S. A.

Saving time is important to me. You may send book showing action pictures of famous "Yankre" Ratchet tools: such as itatehet Sorew-drivers. Soiral Ratchet Suraw-drivers. Ratchet Fush Drills, Ratchet Fush Braces. Ratchet Breast And Band Drills, Ratchet Cap Wrenchet, etc.

NAME......ADDRESS......(pm)



S. Rae Hickok and Champion Hickok Salesmen responsible for the success of Hickok belts, garters and suspenders

THE finest shave—for the finest of salesmen—the leaders on the Hickok sales staff! That's Barbasol. This modern shaving cream turns out better looking, better feeling faces. And does it in quicker time. That's why it has been chosen by these men to give each one of them the "face that gets the order."

When the day starts; when the winners are picked; in the belt business or in your business; the men who step into the front ranks are generally Barbasol Believers. They've made it the fastest-selling shaving cream in America.

Here's why: It saves time. And delivers the smoothest, easiest, slickest shave you ever had. No brush; no lather; no rub-in. Barbasol softens the beard like magic while holding the hairs straight up to the blade. It takes the tussle out of beards—tough beards, wire-haired terrors—all beards. How crisp and easy the razor slides along! Just follow

these directions and you'll give your face a glad surprise. At that, you'll follow the *crowd:* 

1. Wet your face. Leave it wet... 2. Spread on Barbasol so it reaches the skin... 3. Wet a good blade and — \$HAVE.

That's all. And your skin stays soft and comfortable. No lotions needed. Blades last longer, too. Try Barbasol today. Generous tubes, 35¢ and 65¢ at all drug stores. The Barbasol Co., Department 25, Indianapolis, Ind.





# A CIRCULAR SAW?

ONE of the most interesting of many chapters in the new "Disston Saw, Tool, and File Manual" tells and shows how to use circular saws. It tells also how to joint, set, and file circular saws, band saws, hand saws, etc.

This valuable manual also shows how to select the correct saws for your power outfits. It describes the most efficient circular saw for your bench machine: the Disston Hollow Ground Combination Novelty Saw, which rips, cross-cuts, and

mitres equally well, and makes a cut smooth enough for gluing without sanding.

Disston Circular Saws are the only circular saws made of the world-famous Disston Steel, with the Disston Temper that insures long, perfect service. See that your outfit is equipped with Disston Saws.

Order through your dealer, making your selection from the "Disston Saw, Tool, and File Manual," just out, sent free. (Mail the coupon or a post card.)

# DISSTON

Makers of "THE SAW MOST CARPENTERS USE"

# DOLLAR SPECIALS

for the Home Workshop



New Disston No. 255 Rasewood PLUMB and LEVEL

and the New Disston

#### STRONGHOLD FILE HANDLE

To introduce quickly the Disston No. 255 Rosewood Piumb and Lavel, a wonderfully handy, always occurate, beautiful new Disston tool, we will send you one postpaid for a dollar, and include with it, free, to introduce it to you, a Disston No. 2 Stronghold File Handle, regularly 10 cents, for all 6 to 10-inch files.

The Plumb and Level, regularly \$1, is 10 inches long and weighs 3 ounces. The rose-wood is beautifully figured, highly polished. Both glasses are proved and etched.



CABINET SCRAPER OUTFIT



Scraper Burnisher File

Disston Acme Cabinet Scrapers, made of Disston Steel, are the finest scrapers made. To prove their quality to you, Disston will send you an Acme Scraper, 2%" x 5", regularly 40¢, with a Disston No 1 Oval Burnisher, 4% blade, regularly 40¢, and a Disson S' Mid File, regularly 30¢ - all three for \$1, postpaid.

This cutiff given you not only the per-

This outfit gives you not only the perfect scraper but also the best means of sharpering it. Try it, and then you will buy more from your dealer. The new "Disston Saw, Tool, and File Manual", sent with the outfit, shows how to sharpen cabinet scrapers for any kind of work. Moil the coupon and a dollar today.

HENRY DISSTON & SONS, Inc., Philiodelphia

(In Canada, Henry Dimton & Sons, Ltd., Terestab Send me, postpaid, the items checked:

- ☐ The new "Directon Saw, Tool, and File Montas," interesting, instructive, and valuable, sent free.
- The new Dissists No. 236 Reserved Flumb and Level and the new Dissists Strenghold Saw File Hazdle, both for 48, england, 13n Canada, \$2,300
- Disagon Acres Cabinet Scrayer, Buenisher and File, all for EL anclosed, 13n Canada, \$1,001.

Name and Address,.....



ZESSIR, Savogran Crack Filler makes it YESSIR. Savogran Clack Finds, pulled-easy to tighten loose chair rungs, pulledout screws, mend broken tiles, and do hundreds of other repair jobs. Mighty handy for build-ing models, toys, and furniture, too. Works just like wood—you can saw, cut, smooth, nail it. And paint hides the repair perfectly. Savogran Crack Filler lets you do work an expert would be proud of. And best of all, it will not shrink! Savogran Crack Filler stays put!

Get a big one-pound can today at your paint or hardware store—only 30c. (5-lb. can, \$1.25; 35-lb. pressed-steel pail, \$7.70.) Also get a can of Painters' Savogran. It will save you hard work on painting or heavy cleaning jobs, and make hard paint brushes good as new.

#### VALUABLE BOOKLET FREE!

Write for your copy of the handy booklet, "How to Repair and Refinish Floriture"—24 pages packed full of helpful information. Free!

SAVOGRAN CO., DEPT. N.S. INDIA WHARF, BOSTON

### SAVOGRAN CRACK FILLER

SHRINK!

WANT a new business profession of your own, with all the trade you can attend to? Then become a foot correctionist, and

in a few weeks earn big income in service fees,—not medical nor chiropody—easy terms for home training, no further capital needed, no goods to buy, no agency. Established 1894. Address

Stephenson Laboratory, I Back Bay, Boston, Mass.

### NEW WOLLENSAK 350 POWER MICROSCOPE

The convenient size, simple manipulation and precise optical qualities of this new microscope will appeal to amateur scientists, growing boy or girl, as well as the professional man,

#### NEW FEATURES

Allords magnification from 100 to 350 power accurately graduated in steps of

50 power. Concave mirror ... rack and pinion ... tilting stand enabling microscope to be used in all positions ... detachable base which simpliles the examination of any maker that cannot be conveniently placed on stage.

At your dealer or direct postpaid; \$18.50 Money back guarantee.

Wollensek 50 to 110 power filcroscope - - - - - \$10,00

Coologue lives

detected for source wings ball

\$18.50

WOLLENSAK OPTICAL CO. 868 HUDSON AVE. ROCHESTER, N.Y.

Less problems our apecialry

Catch Fish!

Ecia, Mink, Muskrata with our new folding galvanized our new tolding gaivanted STEEL WIRE TRAP. Write for our FREE TRAP OFFER and Bargain Catalog. \$1 Box of our immoss Fish that RRE to introduce our trape. WALTON SUPPLY CO., 3502 JUNIATA AVE., ST., LOUIS, MO.



339 Fifth Avenue

# Instant relief from

S WALKING torture for you because of sore, burning, aching feet? Then for quick, lasting relief, apply Coolene, the new ivory-white vanishing foot cream. With its mild penetrating, soothing oils and un-guents, Coolene guickly relieves the irritated herves and tissues-heals away pain and inflammation—and brings you new, enol, day-long foot comfort. Does not stain stockings or bed clothing. Get Coolene today at your druggist.



# Taking the

### risk out of



Menter Provide Level No. 199—for treeting machines —graduated to 10 records inclination—\$50.00



Kasy-Grip Mackene Frams No. 169 — perfect balance — rigid — for 6° so 12° blader — 53.23





Combination Set No. actions in the square square prosecution blade — 9° \$6.00

se Sto

## flying

The crankshaft at the right will soon be turning up its rated R. P. M. behind the roaring prop of a J-6, if - IF the Starrett Indicator says those bearings are O. K. If they're out as much as a half-thousandth of an inch, that crankshaft will never leave the ground.

In airplane building and servicing, Starrett Tools are helping to eliminate mechanical failures. For treacherous estimates, Starrett Tools substitute sure figures. They drive the risks out of flight.

Are your jobs less important, to you, than this crankshaft is, to its maker? Are you willing to risk failure in your work? Isn't it right, then, for you to give your jobs a good break by using good toolsthe kind of tools that will match your skill-Starretts?

There are over 2500 different Starrett Tools, ranging from nail sets to vernier gear tooth calipers. Send the coupon for a Starrett Catalog No. 25 , which describes and prices each of these tools and explains its use. Determine now to own the Starrett Tools which your work really needs.





I. S. STARRETT CO. ATHOL Granted Canadog No. 25 ... A. P. ...

I. S. STARRETT CO. ATHOL Canadog No. 25 ... A. P. ...

Please Road and St. Cont. Copy of Surred Canadog No. 25 ... A. P. ...





# lmmense

#### PREVENTS SCORCHING-SAVES ELECTRICITY

CANNOT KINK OR SNARL

200% Profit: Builson made \$75.00 in 15-minute sale to large Company for telephones. We furnish proof. Two De Luxe and two Low Priced models give pog 4 chances for sales where other salestman have one.

New Kind of Cord Set FREE Energy Nevertimes, Salestman is

New Kind of Cord Set PREE
Every Neverknot Salesman is
given free the hematinal De Luxe
Neverknot Cord Set (with only
Enhventable Switch Plug of its
lited in the World) which natiomatically coils itself out of the
salesman searchine and area dissalesman searchine and the consalesman searchine and the
salesman is
given free the hematinal De Luxe
Neverknot Cord Set (with only
relief the hematinal De Luxe
Neverknot Cord Set (with only
relief the salesman is
given free the hematinal De Luxe
Neverknot Cord Set (with only
relief the salesman is
given free the hematinal De Luxe
Neverknot Cord Set (with only
relief the salesman is
given free the hematinal De Luxe
Neverknot Cord Set (with only
relief the salesman is
given free the hematinal De Luxe
Neverknot Cord Set (with only
relief the salesman is
given free the hematinal De Luxe
Neverknot Cord Set (with only
relief the salesman is
given free the salesman is
giv

9

NEVERKNOT CO., Dept. S-V, 4503 Ravenswood, Chicago



Sharpening lawn mowers by the Foley Electrakeen System pays BIG MONEY! Easy to turn out perfect work. Does the job in 15 to 20 minutes. No previous experience necessary. essary. Uses same system as leading lawn mower manufacturers.

#### FREE PLAN Helps You Start

We tell you how to build up a fine paying, permanent, repeat business that will pay you handsome profits. Thousands of lawn mower users want their mowers sharpened on the Foley—every customer is a booster for you.

#### Big Profits In Spare Time

This is your BIG OPPORTUNITY—take advantage of it NOW! Start at home in space time. Very small investment necessary—practically no overhead—small operating expense. Send for FREE PLAN at once.

FOLEY MANUFACTURING CO. 1525 Foley Bldg., 11 Main St. N. E., Minneapolis, Minn.



Build your own outboard hydroplane motor or sail boat. Use our plans or knock-down frames and machined parts. Many models to select from. Write for new catalog. Please enclose 10c for catalog. plans or anomatics.

Dept. B. 3211 No. 41st 5t., Milwaukee, Wis, J. B. WELCH, Inc.,

#### Bodies for Fords At Factory Prices This Model



Sport Factories, Dept. B-2, Aurora, Illinois

#### "FLYING CLOUD"

in Grey Prime

Get clean-cut parts and clear blue-prints for 20' model. Readily made in sparse hours as hall fully chaped and sanded. Set includes anonor, bell, capstan, dead ones, which, rigging line, etc. Comdead ones, wheel, rigging line, etc. Com-plete for \$11. Postage 5-lbs. White metal figurehead 50r. Send 15c (coins) for benu-tiful entalog of ships and coaches.

ROY HANCOCK

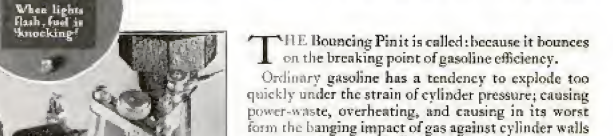
Portsmouth, Va.



Hendersons, Harley Davidsons, Indians Slightly used and rebuilt, Hundreds to select from. Send 10c for list today. MYCROW BROS. CO., 15 Berkeley St., Boxton, Mass., U.S.A.

# This PIN tells fortunes

# for Gasoline



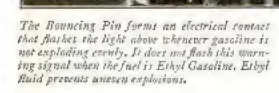
that you call "knocking."

The Bouncing Pin detects power-wasting explosions even before they are bad enough to cause audible "knocking."

Before any gasoline is mixed with Ethyl fluid, it comes to the Bouncing Pin to have its fortune told—to find how much Ethyl fluid is needed in each gallon to prevent shattering explosions under the strain of high pressure.

At the same time the gasoline is tested in other machines for purity, quick-starting, and other desirable qualities. Then, after Ethyl fluid has been added to this good gasoline in needed quantity, it comes back to the Bouncing Pin to make sure combustion goes forward with the smoothly increasing pressure that enables Ethyl Gasoline to bring out the best performance of any motor.

In your car, Ethyl Gasoline will give you greater power, with less overheating, and no "knocking." It will cause less wear and tear on the motor and give you smoother, quieter performance because its combustion is controlled. Ethyl Gasoline Corporation, Chrysler Building, New York City.







The active ingredient used in Ethyl fluid is lead.

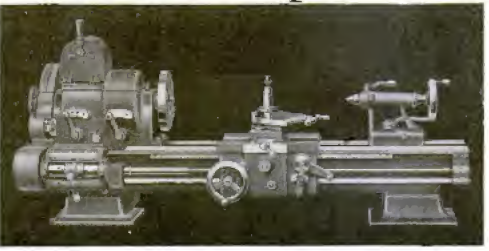
@ 6. C. 1911

# ETHYL GASOLINE

# for only 2716 per month This

# This REGAL LATHE

### built by LeBlond



Equipped with an eight-speed selective geared headstock — quick change geared feed — positive clutch apron. All controls simple to operate.

TURN your spare hours into profits. This lathe is built for the man who wants to do things in his own workshop that will compare favorably with factory products. For repair, garage, or maintenance work, or for light manufacturing such as radio, etc., it will give you a precision and accuracy difficult to excel on any lathe, at any price.

If you are buying a lathe for the first time, check up on the popularity of LeBlond lathes in the industrial field—a Regal must measure up to the LeBlond standard.

Lathe is ruggedly built, simple and safe in operation. All dangerous overhead countershafts and belts eliminated. Equipped with helical gears. Feed rod takes the wear off the lead screw. Self-contained motor with multiple V belt drive. Lathe is sold at a conservative price consistent with value offered, and on an easy payment plan.

THE R. K. LEBLOND MACHINE TOOL CO.,

The Regal is built in five sizes, 10 in.-18 in. Prices range from \$388.00 to \$947.00. Lathe shown here is 10 in. (18 in. between centers). It sells for \$388.00, F. O. B. factory. Delivered to you on first payment of \$77.60. Balance in monthly payments of \$27.16. Complete with motor, ready to run, and easily installed anywhere. Clip and mail the coupon.

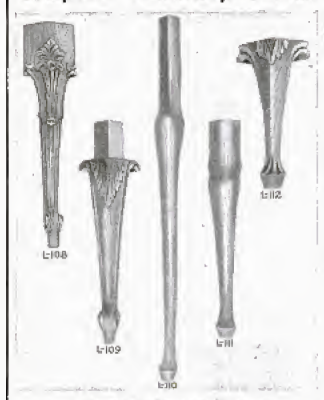
# The R.K. LEBLOND Machine Tool Co. CINCINNATI, OHIO, U.S.A.



103 Regal Division, Cincinnati, Ohio.  Send me full details of the Regal Line of LeBlond Lathes.	
Name,	
Address	



#### Announcing CRAFTSMAN'S Complete Workshop Service



Domestic and Imported Lumber Panels Veneers

Inlay Woods

Turning Squares

Hardware

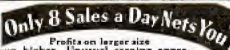
Carved and Turned Legs Inlay Bandings Tools Supplies

Machinery

Our new 44-page Catalogue just off the press-send 10 cents in coin or stamps for your copy.

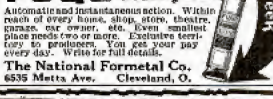
CRAFTSMAN WOOD SERVICE COMPANY

7359 VINCENNES AVE. CHICAGO, ILL.



Profits on larger size
run higher. Unusual earning opportunity for ambitious men. No experience
necessary; we teach. Part or full time.

U G World's Simplest Fire Extinguisher World's Simplest





#### VEST POCKET ADDING MACHINE

Adda, Subtracta, Multiplies, Philifes. These much of \$300 nar-blue. Not a now. Million delical expectity. Simply and accurate. Guaranteed 5 years.

#### FREE TRIAL -SEND NO MONEY-



Furth source and delivers. We will also Calculated Immediately. On delivery two continues 52.50 (plus law source posture). (If exhibit to E. send costs! The additional is Leatherests. Case. If not collected after 10 days trial put any part motors back. THOUSEANDS OF SATISFIED INCIDE. Write for Agent's Proposition. Bany Cascillation Machines Co., (Miral P. D. Bos 1818, Dept. 31, Chicago, Inline)





# CATALOG

The Best that skill and experience can produce-at new low prices. Prompt shipment from factories to you

Onthourd Seats \$60.00 and op

A comple to the line of real fast, safe and sea-worthy boots for family use. Also fastest racing models. ta erangin amarganari

and no

Improved models. Safe and seaworthy, Strong and durable. Easy to row and handle with cars.

and up



Three models and four lengths. Including non-sinkable spouson cances.

Motor Boat \$745



Mahogany Runabout, 16 and 18ft, Speed 25 to 35 min per hr. Complete with 4-cycle motor installed, including electric starter undreverse gear.

CATALOG FREE-SAVE MONEY-ORDER BY MAIL.

Pleasestate the bind of boat powers intermined in (44)

TWO LARGE FACTORIES.

THOMPSON BROS. BOAT MFG. CO.
213 Ann St. (Vrils to ) 113 Elm St.
PESHTIGO, WIS. (Eliher Place) CORTLAND, M.Y.



## AITALIAN A.C

Hand-made-Best quality at lowest prices. Guar-antee of satisfaction.

FREE Accordion Lessons to buyers by Prof. Rosanova.

ITALIAN ACCORDION CO. 323 W. Polk St., Dept.PM3 CHICAGO



Big 3 ft. Telescope Five Sections. Brass bound. Pawerful Lenses, 16-Min range. Special Eye Fiece for looking at the Sun, included FREE, Can be used as a Mirroscope. Guaranteed. Big value. Postpaid, \$1.75. C. O. D. 150 extra. Benner & Company, I-3. Trenton, N. J.

#### MOTORCYCLES



WONDERFUL BARGAINS Can be purchased through our co-operative plan for as low as \$1.00 per week.

Indians Harley-Davidsons Ace and Henderson Bend ton conta for Bulletin A Metatograph shapped to all parts of the world

WALKER-INDIAN CO., 1309 Boylston St., BOSTON, MASS.

## MAKE BIG MONEY Build Bird Houses



The song birds are soming! Now's the time to build and self bird houses. With my simple instructions any boy can build and effect Grandpa Bird Houses. They self at \$2 to \$67.50 each, \$1000 worth self in Oth Park, Tr., in a year. Send \$1 fer my big collection of which shop plans by boys who wont to have pure my recommendation of the house of the plans by boys who went to have pure my respective of which shop plans by boys who went to have pure my birds and tipe and edules on methic sales legislated Park

GEORGE J. BREIDERT 1043 North Elmwood Ave. Oak Park, III.

# Are you paying 6.7¢

Startling facts developed through tests by the New York State Department of Labor show, not only the high cost, but the actual danger of using cheap tools.

## for ten hammer blows?

DURING an investigation into the causes of accidents, a hammer test was made by Dean Bliss of New York University. A special machine reproduced the blows to which a hammer may be subjected.

With a cheap hammer, the head flew off after fifteen blows. The cost for ten

blows was 6.7¢.

Tests of good hammers showed an average of 7,000 blows. Four hundred and sixty-six times the efficiency! Little risk from chipping faces or flying heads.

The Bulletin on "Hand Tool Accidents" issued by New York State Department of Labor further states: "This example has dealt with the poorest and the best hammer. Between these extremes are the thirty-five to seventy-five cent hammers

that some mechanics do buy. A carpenter's hammer of safe quality and assembly cannot be bought today for those prices."

Choose a Plumb Nail Hammer; with its broad face for greater accuracy; with its short neck for better balance; with sharpbent claws for greater leverage;

—with its vise-like grip that pulls a headless brad; with that famous safety feature—the Take-Up Wedge which keeps the handle tight by a turn of the screw.

Model HF 81, 1-lb. head, Price \$1.50 at good hardware stores. Look for the Red Handle and Black Head.



PLUMB HATCHET No. 2962 \$ 160





There's one thing we fellows who work with our hands are bound to agree on — Lava Soap is the quickest and kindest hand cleaner that ever came to town.

It's the powdered Italian pumice in Lava Scap that does the dirt-disappearing trick like a magician. George, The Lava Scap Man



The Boat of your Dreams
in your spare time
this spring

Thousands with no experience whatever have assembled Brooks boots and saved themselves a lot of maney—as much as \$47ds the usual cost. Von too can build in your spare time this spring, a runabout, outboard speculeter, cruiser, sailboat or any craft your fancy desires. It's simple. We send you the parts—all accurately cut and numbered—with clear instructions. You fit them tegether. Now's the time to choose your craft. Send the for details of 38 different Brooks models, designed by leading naval architects. Write today.

## BROOKS BOAT CO., INC.

Dept. 10-E Saginaw West Side, Mich.

WATER . . . WHISPERING AT THE BOW . . . BUBBLING AT THE BLADE



Attend — the atream is glassy smooth. Astern — it ripples shoreward. You gently twist the blade, and drift into the shade of a tree. A bright-plumed bird takes wing — as silently a your Old Town. Nothing can ever equal the quiet of a cance — the prace, and solid contentment!

Old Towns are patterned from the Indians' birch-barks. They're light, graceful, well-balanced, and easy to handle. Built sturdy and strong for years of use. Free catalog shows all (nnoe-types. Also rowboats; dinghies; hig, fast, seaworthy, outboard family-boats; and speedy step-planes. Write today. Old Town Canoc Co., 1245 Middle St., Old Town, Maine.

## "Old Town Canoes"





dially birtheed materials. 3.3.50 metal relative cludes personed metal relative cludes personed metal relative cludes personed metal relative cludes personed metal relative cludes and the second relative cludes are second relative cludes and the second relative cludes are second relative cludes and the second relative cludes are second relative cludes and relative cludes are second relative cludes are second relative cludes and relative cludes are second relative cludes are second relative cludes and relative cludes are second relative cludes are second relative cludes and relative cludes are second relative cludes are second relative cludes are second relative cludes are second relative cludes a

## **RASHFUL**

pays of the ather ext Sunsheing say of sprangers. Congrete the certified for of your furthers, the cheerful and deadless on the fident of your furthers. For the early over-types are you can believe the total the certified for th

## AGENTS AND SIGN MEN

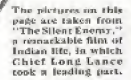
Earn up to \$100 Weekly, and over, Putting up OUR GENUINE GOLD LEAF SIGN LETTERS

—on store and office windows, board signs, trucks and glass signs. We also make to order script signs and business emblems singly or by the thousands. A permanent business. No capital or experience required. Blg demand in every City. Samples and Literature Pres.

CONSOLIDATED SIGN LETTER CO. CHICAGO, NAMED

# Sure of footSwift as lightning

—the mountain lion taught Long Lance this



ALWAYS hunting, the Indians, like the mountain lions they pursued, needed sure, swift feet.

Chief Long Lance, famous Indian athlete, has designed a shoe which combines the strength-building features of the moccasin with the protection of the modern shoe.

Try this remarkable shoe at your shoe store. Feel the spring and sureness of the "moccasin tread." It

builds the strength and swiftnessyou need in sports. The Chief Lone Lance

The Chief Long Lance Shoe is only one of many Goodrich Sport Shoes, Wear them—and feel the joy of free, swift feet. Ask for Goodrich Sport Shoes.

The B. F. Goodrich Footwear Corp., Watertown, Mass.



THE CHIEF LONG LANCE SHOE, designed by the Chief himself as a result of long experience. The cut-out shank gives perfect flexibility and the "meccasta tread" which developed for muscles.



THE RELAY—another of the many different Goodrich Sport Shoes. Comes to buff or white, with mallogany trim.

Sturdy quality and comfortable fit.

Another B. F. Goodrich Product

## Goodrich Sport Shoes

Ask your shoe dealer about the Goodrich National Poster Contest for hoys and girls-Valuable prizes! Real fun! Write for Chief Lang Lauce's booklet, "How on Talk in the Indian Sign Language," Eighty Hourstines.

The B. F. Goodrich Fontwear Corp.
Wintertown, Mass. Dept. 354
Enclosed please find 16f in coin or stamps. Piease
spend me "How to Tulk in the Indian Sign Language,"
by Clair Buffalo Child Long Lance.

Name	
Address	
Clix.	State.



Why Pay Money for a Job You Can Do Yourself!"

"What gave you the idea you can't do your own soldering? I do all of mine, and my jobs stack up with anything a skilled mechanic does, too. Use Kester, my boy . . . use Kester!"

Kester Metal Mender makes soldering as simple as sawing a board in two. The right flux for general work is contained inside the solder itself! Apply heat, and the flux flows to the job . . . just the right amount of it, too. It's easy . . and what's more, you'll get perfect results right from the start!

Buy a handy can of Metal Mender today from your hardware store or other dealers. Or let us start you off with a free sample. Kester Solder Co.,

4201-04 Wrightwood Avenue, Chicago, Illinois. Incorporated 1899.



Write for a Free Sample

METAL MENDER

Brown & Sharpe Tools

World's Standard of Accuracy Send for Catalog No. 31 describing 2300 Precision Tools. Brown & Sharpe Mfg. Co., Providence, R. L., U. S. A.



helped compile this hook, Involubble to beginners, Interesting to old timers. Thousands have improved their knowledge and methods of hait and fly-eneting by studying it, 1801 edition contains new ideas, new pictures, new articles on fishing. Sk variety South Bend tockle, Mailed With our compliments, free!

DOOK ON FISHING

SOUTH BEND BAIT CO. 518 High St., South Bend, Ind.

Tuking Tachle of all kinds ... Rods Reels Lines Baits



## FREE BOOK

etchock Making, Money Miking, Money Miking Money of more-ments, parts. Write NOW for

Shows How YOU Can Make Fine Clocks Right at Home.

-the warnest, or to sell at Big Irealise, We formally instructions, parts. Works \$1.50 pc; others with eliterate, all prices. Make star or assemble parts. Carbon to derive the forest to the sell of the fairly Carbon, Write for Special like Print Over, FREE Cardina.

AMERICAN CHIME CLOCK COMPANY 1670-K Rutiner St. Philadelphia, Pa.

## Don't Throw Away That Coat and Vest!

Save \$15 or more! Let us match your cost and rest with new trousers tailored to your measure. Save the price of a new sult. (Average price \$3.50.) Over 100.000 potterns. Mails sample of sult. or your rest which will be returned with FREE FREE Sample for your approval.

SAMPLE

Match Pants Co. 20 W. JACKSON BLVD., CHICAGO



All lalisawood (not cardboard) with many features of expensive models. Easy, quick construction: everything ready to put together; weight lost complete. Fliedlikes big ones. Get one now and have some real funi

50c Postpaid

Send Se for Prin 48-pg. Catalog of New Models and Reduced Prices.

Ideal Acceptance & Supply Company, Inc., 26 West 19th Street, New York City



9" x 2" New Model Junior South Bend Bench Lathe

Prices of Other Popular Size 9" Junior Lathes

Size of Lathe	Weight	Countershaft Orive	Down Payment	12 Monthly Payments Each
9" x 254"	350 lbs.	\$160.00	\$32.00	\$11,20
9" x 3"	375 lbs.	\$169.00	\$33.80	\$11.83
9" x 334"	400 lbs.	\$175.00	\$35,00	\$12,25
9" x 4'	425 lbs.	\$182.00	\$36.40	\$12.74
9" x 414"	450 lbs.	\$190.00	\$38.00	\$13.30

How To Run

A Lathe

The Care and Operations

of an

LATER SINCE PRACTICE Per Secretary of the Control of the

South Bend LATHES

atalog

NO 91-A



#### "How to Run a Lathe" 25c Postpoid

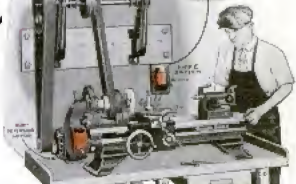
Latest Edition of this famous work, contains 160 pages, with more than 300 illustrations. Simplest, most complete and practical book on lathe operation. Shows how to handle 400 different types of lashe jobs as practiced in the modern machine shop. Sent postpaid for only 25 cents; coin or stamps of any country accepted.

#### Latest Shop Practice, Free

This 48 page book shows a model auto service shop; gives up-to-date methods for servicing from anteres, valves, bush-ings and pidness; describes complete equipment for these jobs, costing only \$265.00 Complete, Sent free, postpaid.

#### Catalog No. 91-A, Free

This 104 page book illustrates and de-scribes the 96 different sizes and types of New Model South Bend Lather, Send. the coupon now for your copy, free?



Only \$30.00 Down

\$10.50 per month for 12 months for this 9" x 2' New Model Junior South Bend Back-Geared, Screw Cutting Bench Lathe with countershaft and equipment. Wt. 325 lbs.

You can install any of the 96 sizes and types of South Bend Precision

Lathes on easy terms of 20% down, balance in 12 months. The new mod-

els have improvements which make them more than ever the outstand-

ing lathe values in the world.

9" x 2" Junior New Model South Bend Lathe with Simplex Wall Counter- \$150

#### Extra Parts for Drive

14 H. P. Motor, 1750	R	. P	. 0	4.	Ne	114	Cen	- 2.3	wie	agr.	
(1-Phuen 60 Cycle	Ac	Car	4	70							820.25
Switch, Knife Type .	- 10	L			4		-	-	4	7	2.50
Conduct and Wiring	er.									- 4	48, 010
Beiting (Motor to Con-	in Dr. b	oth.	af)	() 2	ar a	rid	6 B	11	16	le	ng 2.75
Belting (Lathe to Coun	dem	dha	ďi,	111	90	whe	les	16	14	Je	og 1.25
Total for Complete M. as shown	otor	· E	rii	ren n	I,	nt/h	199			41	0.75
er skoen	- 1				28		4	100		43	A

May be bought on slown payment of \$36.15 and \$12.65 for 12 months.

## SOUTH BEND LATHE WORKS

635 E. Madison St., South Bend, Ind., U.S.A.

Lathe Builders for 24 Years - Over 50,000 South Bond Lathers in Use

SOUTH REND LATHE WORKS 635 E. Mulistin St., South Bend, Indiana, U.S.A. Gentlemen; Plense send dent, Indiana, l Those to Bun a Lathe" (25c) Latest Shop Practice (Free) Catalog No. 91-A (Free) Escy Payment Plan

Nagar\_

Address ....



Be Your Own Boss Free PLATING

WANTED-

NOT A TOY but a practical, portable Electro-Plat-ing Outlit with which Perfect and Durable Work can be done. Deposits the metal electrically. Easy, Simple, and Economical to Operate. Positively Guaranteed to do as we claim.

MAKE UP TO \$500 A WEEK

No interruption of Service . No Parts to be removed. Renew Worn plat-ing or plate New work. Add this magic touch of prosperity to your home, shop,

Be Your Own Boss! No Sales Experience required. Build up a Profitable ALADDIN Electro-plating Business of Your Own. Thousands in Service. A Big, Ensy, Money-maker for Agents and Dealers. Take advantage of our Introductory offer . . . \$6.50 for Master Outfit "A" to plate with Nickel. Order Today. Ask for FREE booklet and inspiring testimonials.

P. J. F. BATENBURG CO., Dept. 251, Recine, Wis.

# easily made resurfacing, waxing And polishing floors by the new American Method. Picuty of work easy to get— No experience required. Small amount starts you—Many make \$25.00

or office.

a day. This is your big opportunity-Write quick for full particulars. THE AMERICAN FLOOR SU MACHINE COMPANY SUBFACING

973 South St. Clair Street Toledo, Ohio

## At Last! Aluminum CAN Be SOLDERED

Unconditionally Guaranteed To Give Perfect Results

ALUMAWELD just discovered by well known Los Angeles Consulting Engineer and Metallurgia. Enally applied by sayone. No flux required. Money Back Guaranty.

Mechanics' Kit, \$2.50

Dealers, Agenta, send \$1,25 for \$2.50 Mechanics Kit or order C. O. D. Write for ALUMAWELD Proposition.

Crank Cases Vacuum Cleaners Wash. Machines Outboard Motors Cooking Utensils

— All Aleminum
Articles Can Be
Made Like New.

ALLIED RESEARCH LABORATORIES Dept. 30, 1610 San Fernando Road Glendale, California

## USE YOUR SEARS CATALOG

## why in the world should you buy anywhere else . . . ?

Frankly, we can't think of a single reason. For prices are always lower at Scars. And this season they are the lowest this generation has seen. Quality is assured by definite high standards. Satisfaction is guaranteed by the World's Largest Store. If you haven't a copy of our new Spring and Summer Book, we'll gladly send one free. Write our mail order store nearest you.

## SEARS, ROEBUCK AND CO.

Philadelphia Chicago Ph Minneapolis Dallas Los Angeles

Kansas City Boston Atlanta

Mamphia

## USE YOUR SEARS CATALOG



## DEAFNESS IS MISERY



Many people with defective hearing and Head Noises enjoy conversation, go to Theatseard Church because they use Lennard Invisible Ear Downs which resemble Tiny Megaphones firting in the Ear entirely out of sight.
No wires, betteries or head piece.
They are interpensive. Write for honklet and aworn attement of opported the inventor, himself deal,

A.O. LEONARD, Inc., Suite 699, 70 5th Ave., New York

Do Your D	PRINTING
And I I women Print for Others	. Illia Profiber essy motes seed. Doll
Present II up, Power i exterior in and mail compon. The	graving, Junior Press, 35,90, Job 143. Write for free estadog or fill Katsey Co., C-87, Meriden, Ct.
Please send me free entalog of your	printing prosess and all details.
Name	
Address	
City or Town & State.	



GET the thrill that comes from speed and power under perfect control.

You can afford that thrill with a Harley-Davidson, Glorious rides through the Spring countryside—jaunts with the bunch to lake or stream — vacations that millionaires would envy! All yours with a Hariey-Davidson Motorcycle that costs little to buy and next-to-nothing to run!

Let your nearest Harley-Davidson Dealer show you the 1931 Twins, Single, and Sidecars. Ask him about his easy Pay-As-You-Ride Plan.

Mail the Coupon for free Illustrated Literature.



# Ride a HARLEY-DAVIDSON

HARLEY-DAVIDSON MOTOR COMPANY Dept. P., Milwaukee, Win. Interested in your motorcycles. Stud literature.

Name.

My age is 16-19 years, 20-30 years,
31 years and up, under 16 years,
Check years age group,





## FREE CATALOG

Just off the Press

Fully Illustrated—showing footwear, clothing, and camping specialties, for fishermen and motor campers.

L. L. BEAN 263 Main St., Freeport, Maine





ANY MAN CAN SELL THEM

Approved by Under-

"I have been able to increase my carnings were been able to increase my carnings were to the first by the first by a single day of \$336.85," writes W. M. Swishen, Arizona. C. W. Hatte of Nebraska, writes, "I like this work better than any I've ever done in my 25 years of selling. If a really easy and profitable." H. J. Brukoper, Ohio, snys, "Five years ago I started with the Fyr-Fyter Company as a spare time worker. I made more in spare time than my regular job paid. I have been working full time since."
Hundreds of our men are making \$80.00 to \$100.00 a week. We need more men. No experience necessary. Prospects everywhere make selling easy—garages, stores, factories, shops, farms, homes, auto and truck owners. You, too, can easily sell fire extinguishers. Don't miss this lifetime opportunity. Send now for this money-making plan; it costs you nothing.

FYR-FYTER CO., 90-41 Fyr-Fyter Bldg., Dayton, Ohio

## Lifetime Guarantee

All Sizes and Styles

300,000 In World-Wide Use

The WITTE (Magneto Ermipped) provides chearest reliable power for form and runds. Does more work in less time at less cost. Put area to workwill pay for itself. Send for Big Free Creating.
WITTE ENGINE WORKS

KANSAS CITY, MO. 1745 Oakland Avenue,



## Send for Free Catalog

2000 illustrations—Diamonds, Watches, Jewelry. Largest Diamond and Watch Credit House in the World.

LOFTIS BROS. & CO. Dept. N-894, 30 N. State St. CHICAGO, ILL.

## Electric Plants



ONAN A. C. PLANTS furnish for make current as city service—110 and, of corle A. C. Topentus Halds, Water Surface. Balticeratus, 4f Heamhold Apollineurs.

Sares 500 to 2000 Watta
Available from stock. No battery used except to start the engine. Ideal for large, camps and lake homes.

Also e dempite likes of J. C. Modelz.

D. W. ONAN & SONS

67 Reyalston Ave., Minneapolis, Minn.

## 500% PROFIT ENUINE GOLD LEAF LETTERS



guaranteed to never tarnish. Anyone can put them on stores and office windows. Enormous demand, large profits. Paul Clark says: Smallest day \$28.70, B. L. Reel made \$920 in two months. Write today for free sample and liberal offer to general agents. METALLIC LETTER CO. 483-8 N. Clark St., CHICAGO

## In Your Home

Our macrelous, practical Movie Mackines sell as low as \$5,00 postpaid. Also finest 16 mm. cameras and projectors at factory prices. A complete line of both standard and 16 mm. film available at low prices with exchange service.
Write for hig, FREE catalogue.

PARAMOUNT MFG. CO.

Dept. G-39 Boston, Mass

## Former "Dub" Elected Captain

# STAR PLAYER OVERCAME AWKWARDNESS BY CONSTANT TRAINING IN FOOTWORK

Stories of Stars who were not "Born" but "Made". No. 12

HE LEARNED what every star player in every sport must learn—to handle himself well. Few fellows are born with this ability; anyone can acquire it. No matter what sport you're interested in, you have the same chance he had. Learn to handle yourself—to have every part of your body working together and working for you.

The secret of handling yourself well is footwork. Clumsy players are clumsy because of their feet—they trip, stumble and get tangled up in their feet whenever they have a hard play to make.

Star players like this college' captain, are constantly training themselves in footwork. Go into a college gym and you'll see a halfback skipping rope, a pole vaulter playing handball, a short-stop boxing—stars in every sport taking a hundred different kinds of exercise—to train their feet. You'll see, too, more of them are

wearing Keds than any other shoe.

Keds are designed to give you fast, sure footwork. Keds' strong, tough canvas tops bring rugged support to your ankles. Keds' outsoles have the stopping power of four-wheel brakes, and they wear like iron. Throughout the hardest games, Keds' insoles keep your feet cool and comfortable.

You can get Keds at the best shoe dealers in your town. Ask for Keds by name. They are not Keds unless the name "Keds" is on the shoe.



As a freshman, laughed at for his awkwardness, he later became the captain and star second baseman of a great college team!

He and the coach practiced in the gym a whole month before the season opened! As a junior, his fielding saved three big games; his hitting won them.



YOU can own a Pedigreed Dog! Bree, too! A wire-baired for terrior is looking for his owner. Went him? He's one of the many dud prizes in the Second Keds Dog Contest—open to every boy and girl under 16. Nothing to hap—nothing to sell. Simply stop in at your Keds dealer's where you see the picture of the Keds dog, or write United States Ruber Company, Dept. KM-51, 1790 Brandway, New York City, for details.



KEDS "HOLDFAST"—A light shoe and a fast one, "Holdfast" gives you remarkable speed, sureness and comfort at a low poice.

THE SHOE OF CHAMPIONS

Keds



United States Rubber Company

Keds sell for \$1.00, \$1.25, \$1.50, \$1.75, and up to \$4.00. The more you pay, the more you get—but full value whatever you spend.



KEDS "GLADIATOR"—Yes, "Gladiator's" soles are red and black! And the snug supporting stays and rugged tops bring you more speed and surer footwork,

## Vant to Own T rofitable Business?



94c CLEAR PROFIT out of every dollar filing saws this easy way. No experience necessary—the Foley Filer turns out perfectly filed saws automatically and quickly, better than hand filed saws. Easy and simple to operate. Big repeat business from satisfied customers because Foley Filed saws cut better, faster, cleaner, truer and stay sharp longer.

## Success!

I now have the best east filing business in the community and have ensued \$5000 in the past year.
B. SERDINSKY

"I beaked \$161.66 in one month which was accomplished in spare time. time. EVERETT MYERS

\* \* \* \* \* "I filed 6 saws in 40 minutes at 50c cash (\$3.00) C. FULLER

## FOLEY AUTO

Files all kinds of saus automati-cally, making all teeth exactly uni-form in size, height and spacing. Plendy of business—NO CANVASS-

#### Start In Spare Time

FREE PLAN tells you how to build hone in spare time. Get complete details FREE. Mail coupon below NOW.

### Mail Coupon for FRE

## Foley Manufacturing Co.

213 Foley Bidg., 11 Main St. N. E., Minneapolis, Minn. Send use FREE PLAN and complete details about starting my own business in space time with the Fulcy Automatic Saw Fiber.

Address....



Note:

Note:

Note:

Pescriptive circular on Parks "Producto" Home Work Shop and beach woodworking machines will also be sent on request.

THE PARKS WOODWORKING MACHINE CO.

Dept. PM-5, 1530 Knowled St., Cincianal, Ohio

Canadian Factory: 338 Nature Beach East, Mastered







OTTAWA MFG. CO., 1741 -W Wood Street, Ottawa, Knoses

#### Garden Tractor Walsh

SYPHER-ARCON COMPANY, Toledo, Ohio

For Gardeners, Florists, Fruitmen, Suburbanites
Plows, Seeds, Cultivetes, Mows Lawns & Hay
Single and Twin Engine-lieb Jobs Walk and Ride
SPECIAL FACTORY PRICE
New Improved Models—CATALOG FREE
WALSH TRACTOR CO. Minusepolis, Minn.
WALSH TRACTOR CO. 3328 Talmage Av. SE

"BOW LEGS and KNOCK-KNEES" UNSIGHTLY

Send for bookler showing photos of men with and without THE PERFECT LEG FORMS. PERFECT SALES CO.



## 200% Stronger 30% Thinner Tougher than Ever

## The New Crestoloy Wrench by Crescent

Created in Crescent Laboratories, Crestoloy, a new steel, is introduced for the first time in a remarkable line of drop-forged wrenches. Crestoloy Wrenches are nearly one-third thinner than the regular Crescent Wrench yet twice as strong. They will not tire your hand. They are better balanced, lighter weight than ordinary wrenches. Crestoloy Wrenches are made for mechanics who demand strong, rough tools, fast acting, firm gripping yet feath-er light. Sold individually or in compact kits containing 3 convenient sizes. Ask your dealer to show you the new Crestoloy Wrench. Try it and you'll buy it.

CRESCENT TOOL CO. Jamestown, N. Y.



and Smith & CRESCENT Hemenway



#### BETTER TOOL CHESTS Made by GERSTNER

The choice of Toolmakers and Machinists. The latest styles in Free Catalog.



LIRN YOUR NAME ON TOOLS

d landrúmento, er enz er with peo er peneel. 50 — Frejuld Aspeters fouler free. Write eday. Agence wanted, BECORAS PER CO., 1171 E. Stark St., Perland, Oregon



Fix up your Garden for Spring

Make your own Garden Seat Garden Trellis

Stonley Plan No. 21b costs only 10 cerns and gives simple in-structions on how to make an autractive Garden Seat.

Stanley Plan No. 22b coses only 10 cents and shows you how to make Garden Trellises.



Send for one or both today.
There are 15 different Stan-ley Plans showing how to make 2) useful articles.

THE STANGET RULE & LEVEL PLANT, New Britain, Conn. STANLEY TOOLS



Calling half-lap joint with Africa Silver Steel Rip Saw No. 31.



Cut Better Joints

with the aid of this book and ATKINS Silver Steel Saws!

F you're not satisfied with your skill in doing joinery, let the author of this new ATKINS Saw Book for Home Craftsmen show you the correct, easy ways to cut and fit 24 types of wood joints.

He begins with the simple lap and butt types, and then takes up rabbeted, grooved, dado, mitre, mortise and tenon, dowel, dove-tail, glue, matched and coped joints. His clear diagrams and stepby-step instructions will soon help you make perfect-fitting joints on any project you may tackle.

Joinery is only one of many subjects covered in this book. It also deals with starting a shop . . . selecting your tools . . . choosing shop machines . . . building your bench, tool box or cabinet . . . where to get 200 job plans . . . sharpening your saws . . . books for home craftsmen . . . and so on. Finally, you come to fifty pictures of the leading "Silver Steel" Saws and Saw Tools, so you can check up your shop tools, and pick any new ones you need.

This 32-page book costs only a dime, but it will double your fun in homecrafting, save your time and improve your work. Thousands of copies said every week. Send the

every week. Send the coupon for your book.

If your bordware dealer does not have the ATKINS Saves you want, write as and we will see you are supplied. promptly.



E, C. AIKINS
and Company
426 So. Illinois St.
Indianapolis, fad.
Fenciose a dime for the
new ATKINS SAW
Book for Home Craftsmen

Name																				74	2.00		. 4	-	r
breet	_	4	,	,	4	-	,	_	,	r	,	4	7	-	r		_	_	N		a.	_		ĸ.	L

Street.	19	-	4	•	7		•	-	r	-	7	r	7	4	F	7	7	F	7		-	7	-	•	N	-	-	a.	-	-	ě.	ь	•
City				L		•	L	a	L			ı			п	r		,		,	5	t	şţ	e			,	r		7	r		7
Adv. al.		. I																															



## HEAP OIL is poor company for good tools

You are careful to choose good tools for your workshop. Be just as careful about the oil you use. Good tools soon become poor tools in the company of cheap oil.

To keep tools and shop equipment working right and looking right, there's nothing quite so good as 3-in-One Oil. It costs a little more than plain mineral oils, but it does more. As it oils, it also cleans and prevents rust.

To do these three important jobs at one time, 3-in-One is blended by a special

process from animal, mineral and vegetable oils. By using 3-in-One Oil regularly, you will save many a bill for repairs and replacements. Handy cans and bottles; all good stores. Write now for free sample,



THREE-IN-ONE OIL CO., DEPT. 302

170 Varick St., New York City 260 Second Ave., Ville St. Pierre, Montreal, Quebec.

PROTECTS



## "WISHING" WON'T HELP YOU TO FLY-



#### BUT THE HEATH PARASOL

isins abada. 213 bin alv 1816. Seal Jitarah

BUILD 11 FOR \$155 REARY-TO-FLY 5975

HEATH AIRCRAFT CORPORATION Dept. P 201, 1721-8 Sugarist St., Chicago, Ht.

## 50 POWER LOMARA P SEND ONLY

dortors, chemiata, botanists, engineers. Finest quality. Magnine 15-25-40 or 50 diameters at will. Fully guaranteed. Send only \$1. Pay posterois \$5.75 pines postage. Additional 200 power objective, giving 200 diameter magnification \$4 extrn. Stand, with stage and referrors, \$4. Send today. Dig catalog of photo and optical receiving free.

CENTRAL CAMERA CO., 230 S. Wabash Ave., Dept. 25, CHICAGO

## "Gas-Bug" Discovered To Save Gasoline

Uncanny discovery saves gas and does 43 other amusing things for your car. Pays agents up to \$35,00 without leaving the house. Write for offer of FREE SAMPLES to car owners.

Dept. 65, Chicago, Ill. U. S. Motor Industries, 311 North Des Plaines,



A new radio chrill for you! Listen in DIRECT to London, Paris, Berlin, Busines Alare and other breadcasting stations throughout the world via short waves. Enloy unique foreign programs from strange lands. Your uniquesty receiver cannot tuse in these low waves matters, with surprising charity. SENO NO MONEY! Just wide surprising charity. SENO NO MONEY! Just wide your name and address on a postured and ask us to send you this wanderful guaranteed short wave set. Pay postures \$6.45 plus a small delivery charge. All orders west of Nockies must be accompanied by \$1.00 deposit. Foreign countries \$7.75 delivered. Write today for new catalog of radio bargains.

CHAS. HOODWIN CO.

4740 Lincoln Ave., Dept. E.2

CHICAGO



is the ONLY machine that ORINDS as well as reconditions a inhower—2 Two-Methods Sharmener at practically the piece of one. Instead the mover in the lited, make a few Morphs adjustments and proceed to sharpen. In the most in the size of the size and sharpen and soldied of the mover. For training previously, flequence lited appearably from your light seeket and such to sharpen. Scale Sharpe You \$4.50 and \$6.50 and

# 44:00

This Man is Doing It — SO CAN YOU
You've got the chance—the same chance as W. T. Moore, Twin Falls,
Idaho, who made \$1,200 net profits in 90 days—the same chance as Walter
Wever, Middletown, N. Y., who made \$1,000 in 4 months—the same chance
as lumdreds of others who have reaped rich rewards with this amazingly
distinct homomore shares are

ns hundreds of others who have respect rich rewards with this annaeingly efficient lawemower sharpener.

USE YOUR SPARE TIME. If you work at a trade, put an Ideal in your basement and earn \$4 to \$6 an hour evenings and Saturday afternoons. E. W. McCormick, Saginaw, Mich., writes: "Five years ago I boughtan Lifeal Sharpener on which I have ground over 5.000 hawtmovers. In the last few weeks I worked at my trade, machinist, full time 9 hours a day. I also ground 97 movers which netted me \$114.10 clear gain.

PAYS FOR ITSELF AND MAKES BIG PROFITS. C. S. Cobern. North Little Rock, Arin, writes that his "Ideal" Sharpener carned enough in 18 months to pay for itself and \$1.57.50 worth of additional machinery.

OUR FREE BOOK TELLS YOU HOW—these men and many others have made themselves independent—built substantial, permanent, BIG PAYING business with this ideal Sharpener. Send for this book today—It's Free.



#### Send for FREE BOOK Today

THE FATE-ROOT-HEATH COMPANY, 318-344 Bell St., Plymouth, Ohlo.

Send use the book that tells me how I can make my spare time worth \$4 to \$6.00 per hour.

Address..... 

## BUILD YOUR OWN SHIP MODEL OR COACH MODEL



We furnish all parts, cut, fitted and ready to assemble, detailed instructions and carefully numbered diagrams. Flying Cloud, \$4.00; Constitution, \$6.00; Other slip and coach models, \$4.50. Catalog FREE.

Conndian prices, data sold, attaining more. 90 films Street, W., Teronto, Canada.

MINIATURE SHIP MODELS, Inc. Perkasie, Pa. Dept. PM

## AGENTS-BIG MONEY IN NEW ₹FLASHER SIGN®

Retails 1759 - Looks Like 1000 White for Betails WILLIAMS SIGN CO. DOLL +5 Chicago

### **WANTED—SPECIALTIES**

Desire articles which can be stamped from sheet metal and sold to Five & Ten Stores. Need not be patented. Will protect you. Over forty years in business. Reference, any bank in Cleveland.

THE OTTO KONIGSLOW MFG. CO. 3510 PERKINS AVE. CLEVELAND, O.

## New Tractors from O

Nable powerful creator out of your Model I." or A." Kond, or Chevrolet with NEAR Treator Englarent. Low could have BILGH AIRCH Model with 30 inches described eighted to 2 town of corn and other cares. Californies, pices, seeds, discr. etc. Buss belt mechanisms. Low in the contract of the care of the care



RESCENT No. 87 Universal Wood Worker

Band Same Baw Tables Ball Fred Hip Base Blaggers — Jonnan Various

Variety Wood-warkers Planers and Matchers Planera Hollow Chiesl Mortisera

We Also Build:
BarraThereara
Barra Kare
Frak Grindera
Gares
Table
Universal

Universal Variety Enve Wood-

Comprises 20" Band Saw, 6" Jointor, Saw Table, Shaper, Berer, Hollow Chisel Mortiser and , Sander.

Back mail delines by the own individual mater, instantly adoptable to any of the many site of all perfects without parting on or taking off a single attackment. Scarr up said you would have it as not been a final to the said of the first of a single attackment. Scarr up said you would have been seen and. No ture would, no better. Otherwood the said of the said of

THE CHESCENT MACHINE CO. 93 Colombia St., Lectoria, Obio

## DOES THE WORK OF A HIGH PRICED IRON

The most difficult soldering jobs are easily handled with the Esleo "Junior." Hearts quickly and stuys but. Long tapered copper the gets into hard-to-each pinces. The chandle, also very popular with professionals. The "hittle protest and radio facturies and the U.S. Navy. Highest grade nickel chrome heating electrical and radio facturies and the U.S. Navy. Highest grade nickel chrome heating element; 85 watt. Heat insulated handle, dark mahogany. Weighs only I B. Leagth 12% in. Plugs in on any current; 6 facord. Complete \$2.75.

Sent direct if poor double continued.

Sent direct if your dealer earl's supply you. Electric Subsering from Co., Inc., 137 W. 13th St., New York, N. T.

unior

Teday for

Speciali

Circular



## The Fellowship of Men with Sporting Blood

Every Indian rider is your companion in that great informal fraternity of "men with sport-ing blood!" Meet them along the highways . . . join them in their "runs"-always you'll receive the glad, welcoming hand of the sportsman. And when you ride an Indian, you'll share with this happy band the joys of riding "the sportsman's steed" you'll know the thrill of throbbing power, the flashy getaway, the easy handling that not even an airplane can match.

Go to your Indian dealer today . . . try out the new 1931-Indians . . . look them over . . . the graceful, low lines, the new colors and finish. Rememberthere's 30 years of success behind every Indian Motoeyele.

Valuable dealer franchises are open . . . write for details before they are snapped up.



1	INDIAN MOTOCYCLE CO., Dept. A-5, Springfield, Mass.
1	Please send folder on Indian Motocycles. My age is years.
1	Name
	Address

## THIS MACHINE

Makes "Hand Made"

SIGNS! Asimple, tering device that makes artistic, professionallonking signs, showenrits, strenmers, etc., at the first trial and at negligible cost.

## Showcarder

is compact, economical

and efficient. Gives you want on a moment's notice. Write for complete information and prices.

SHOWCARDER INC. 2302 University Ave.



## KEEN SPORTSMEN



Nothing can equal Nyoil. Sportsmen insist on it. It cleans, lubricates, polishes, and prevents rust on all fishing tackle and firearms. It is odorless, stainless, clean, and highly refined. Per can 35c.

If your dealer cannot supply it, send to

WM. F. NYE, Inc. Dept. T, NEW BEDFORD, MASS.

NEW H&A SHAPER

SMOOTHER WORK — EASIER to ADJUST—MORE ACCURATE Helps you produce the most datorate stage work and mouldings with expert, case. Special NEW features include ball bearing spindle, reversible rotation, and steady light speed that assures unusually smooth work. Sturdy and durable, seed as a lie FREE states consists information, and reaccusts piece.

HESTON & ANDERSON 603 Stone 51. FAIRFIELD, IOWA



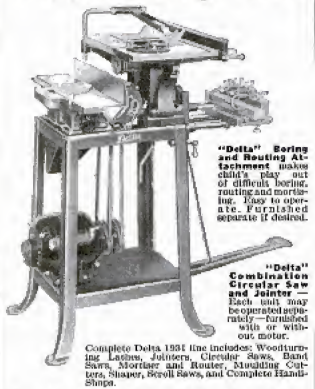
AGENTS Earn BIG MONEY!
New amazing levention means greater safety in automobile driving, night and day.
Every car owner will want one. For all cars. Sells on sight. A BIG MONEY MAKER.
Again, Dairlet Managers, with he sent were income.

DEPT. 53, MINNEAPOLIS, MINN.





## "Delta" Motor-Driven Woodworking Tools



## The Modern Way of Woodworking

Motor-driven tools save time, labor, and produce better work. That's the reason they are replacing hand tools everywhere. Each "Delta" motor-driven tool is practically designed to do its work efficiently, conveniently, and quickly. That's why woodworkers the country over any "Delta" gives the most machine value per dellar.

## 10 Day Trial—Easy Terms

Send today for complete details and PREE illustrated literature fully describing the new 1951 "Delta" line of woodworking units. You will learn also how you can try any "Delta" equipment for 10 days under actual working conditions—AT OHE RISK. Choice of three convenient Essy Payment Plans. Write TODAY!

## DELTA SPECIALTY COMPANY

Division of Delta Mfg. Company 3775 N. Holton St. Dept. A.-531, Milwaukee, Wis.

#### KINKADE GARDEN TRACTOR

and Power Lawmmower
A Practical, Proven Power cultivator for Gardeners, Suburbushies, Truckers, Florists, Nurserymen, Proje Growers.
New Low Prices-Easy Terms
AMERICAN FARM MACHINE COMPANY
1058, 33rd Ave. SE. Minescapolis, Minn.



#### SHIP MODEL for \$4.50 \$50.00 COACH MODEL for \$4.98

We furnish all parts out to fir, numbered and ready to seconds for the following models: Clipper Ship and Hying Cloud (with electric limits) Barts Maria, Mayabaret, La Fonta, 84-80—Constitution, \$2.25—657-88130 Galanders, La Fonta, \$4-80—Constitution, \$2.25—657-88130 Galanders, La Fonta, \$4-80—Constitution, Friends on Philadelphia, Tallay-110, Dendersond, Overland Wessen, Our pay Historical Catcher PREE, All models send G.O.D. Forting unders accompanied by shock or movey order. Albert and Catalog PRES in marrows.

C. J. BIEMBOWER
Dict. FM 324 Charles St., Phila.
Originator of Datid Your are Ship
Medel



## OP THAT LEAK SMOOTH-ON, No. 1 OU can apply Smooth-On withradiatorfullorempty, hot or cold, without removal from the cur and without putting inside anything

Merely roll the Smooth-On into a stiff putty, press it against and into the leak with your thumb or pack it into the defect with a knife blade or screw-driver, and scrape off the excess.

that closs the circulation.

The leak will stop instantly, and the repair is permanent. For a few cents and in a few minutes you will have avoided all the delays and expense of a professional repair job that couldn't be any better.

Bursted Water Jackets. Water jackets of automobile, stationary or marine gas engines which have developed long or short crocks or have even had pieces broken entirely out from freezing can be made thoroughly and lastingly serviceable by similar repair, or by applying Smooth-On under straps or a plate.

Smooth-On No. 1 can be used in a hundred ways in the house hold, and it often saves from \$50.00 to \$100.00 on the first job,

Keep a can of Smooth-On No. I with your tool kit and some day when caught with a repair job you will thank yourself for your forethought.

Get Smooth-On No. 1 in 7-oz., 1-lb. or 5-lb. tins at any hardware store or if necessary direct from uz,



Write for FREE BOOK

LEAKS

SMOOTH ON

Ho. I

CEMENTS INDI



This booklet tells how to stop not only water leaks in radiators, bursted water jackets, and at loose hose connections, but also how to stop gas leaks from the tank, gasoline lines and exhaust system, and oil leaks at gaskets and at cracks in crank or gear case. It also tells how to make headlight posts, nats, hub caps and bolts and grease cups stay tight, and shows dozens of simple money saving Smooth-On repair jobs.

Sent free if you return the coupon. SMOOTH-ON MFG. CO. Dept. 37, 574 Communipaw Ave. JERSEY CITY, N. J.

## Do it with SMO

SMOOTH-ON 574 Commu	MFG.	CO.,	Dept.	37, Cire.	N.	T.
Please soud the						

Name	-4-21-4
Address	

## LUMINOUS PA

Clocks, Make Your Watches,

Make Your Watches, Clocks, E.C.,
Visible by Night The may laber discovery in the schedille
able ment at an derblant price, we have at last world. Bitherts, presthedly mobile
able ment at an derblant price, we have at last watch. Bitherts, presthedly mobile
able to perfectly make a point to be partied of any article, and in grave of white RathLAND IT BRITES. Units simple to me. Ampres—yes used at the April applied to the deal
d year watch or over will emake you to the the start by patch to the condependent of the start of your election takes to the patch betone or wetch these of your election takes, make boths, and immensatible other makelog
able to the control of the start of the start of the start of the start
and the start of the start of the start of the start of the start
and the start of the start of the start of the start of the start
and the start of the start of the start of the start of the start
and the start of the start of



#### CIGARETTE MAKER





Exploding Cigarettes

Hall your own and ears money. Better and ordered.

GOOD LUCK RING

For restline the genuine concerns. Better and ordered at the genuine concerns then bed. Use your branched to be the concerns. Better deather and account to the second account to the concerns. Better deather account of the concerns the second deather account to the second account to the second deather account to the second death

#### NOVELTY BADGES SURPRISE MATCHES



#### MIDGET BIBLE



Both to fating good bends to form owner. A generate work of art. Must be seen to be appreciated, detailed a good trease on a Philice See owner, 3 for 40c. 12 jer \$1.35, 100 for \$3.750, Aim obtainable mach, 3 for \$1.25, 105 for \$3.750, Aim obtainable mach, 3 for \$1.25, 105 for \$3.750, Aim obtainable mach, 3 for \$1.25, 105 for \$0.750, Aim obtainable mach, 3 for \$1.25, 105 for \$0.750, Aim obtainable mach, 3 for \$1.25, 105 for \$0.750, Aim obtainable mach, 3 for \$1.25, 105 for \$0.750, Aim of \$1.250, A



Withabunch of these bills, it is easy for each person of limited



NOSE FLUTE
The Marke Nose Plate, or file
manachees, is a conque and
cover revolved features that
is played with bean and receive
in the played with bean and receive
in the beauties. That is just a
played with some a first peace
that the playing
in which, when toose and
gained after a first peace
then will enable you to
profit or other that communic
in no departag, and even you have thattered
in no departag, and even you have thattered
in you gained after with feeding
and even. When played do not according to the
lay a guaine of surp other trianged spectations.
It is affect her visualistic to it
is according.

LATEST CATALOG

L. CO.

More fun than deficient with four Look fuet wife. Look just like ordinary matches. As the matches. As the victim tries to light one he gets quite & Pires 10c per bes, 3 beute for 25c, 12 for 15 cente.

#### STAR TOY MAKER



Greatert boys' beek written. Tells how brmake a Pinhale lamera, a Caree, model Hallyand, a Telephone, Bosternatz, Telephone, Bisch Mach Inc., Mistraetone, Bleet Peter Boster, Boster, Butter, Boster, Boster,

AMATEUS ELECTRICIAN, all about rivetries by in semple language. How to make batters its dynamous maken, telephones, both starting poly, engines, lights, one. Proce 50s semiple.



BOOK ON ROPE SPLICING!

thecus know, bucker, discret,
av. Slow different know are
made and what they are used for,
been that are unself, sic. Over
136 illustrablem. All about wire
more establishments, bus hims. higgin, inchies, etc. PRICE 20 CENTS.

Wonderful X-Ray Tube
A wonderfullittle
marryment protureling optical
Hittations both
storppishing and
sour fagues, the lied in a lead event, the latureling optical in a price avent, and many other
speaks financia. Price 10c, 3 for 25c.

#### NOSEBLOWER



When some man blow their naive is amond file a transform. Now the state of the transform to the transform to the transform to the deposition of the transform to the deposition of the transform to the transformation of th

## Serpent's Eggs

Rec contains 12 age. When the will be restrict, shell one gradually hatches family hatches tracket as with feel form which only and which postpaid 3 for 25s

JOHNSON SMITH & CO.

Dept. 514

A De hane Critica of our new CATALOS mained an examint of 25c.
Hardsone binding. Object and better than evic. Daily back of its kind in
adiatasian. Nearth 600 pages of all the latest tricks in magic, the sewest
miredities, possible, general, specifing goods, rathers charge, wherean and
interesting below, curriculties in sends and practs, each as account and
interesting below, derivables in sends and practs, each, separated and
interesting below. Manney Order, Character mained it. S., Garadian and Foreign Starregs for all explaines inspect, for each page also.

### BLANK CARTRIDGE PISTOL



35¢ OOK | Wonderful Wonderful Greatest thing yes. Nine accorate articles articles articles articles articles articles. Everybody deligible with it. Odd, Curions and interesting, Lots of pleasure as well as very medial. It is a double Microscope for examining the wonders of nature. It is also an Opera Glass, a Stereweepe, a Burning Lens, a Reading Glass, a Telescope, a Compass, a Protest Mirror, and a Laryproscope—for examining seys, ear, nose and throat. It is worth all the cost to locate even one painful clauder in the eye. Folds flat and fits the pocket. Something great—you need see. Ben't miss it. Sent by sell, Octo 26c or 3 for \$1.00 ac paga be



## **125 CARD TRICKS**

Containing all the techs and describing with raise even inversely, including the bitsel. Tricks of the most coelected Conjugary, Music has any first passed coelected Conjugary, Music has any first large most selected to conjugary, Music has a passed of the most distribution of the most conjugary of the most distribution of the most distribution and to have been also as a selected of Complete for most of the most distribution and complete for most of the first of the most distribution of the first of the most distribution and complete formation of the first of the complete formation of the first of the complete formation of the first o



#### Tricks & Social Entertainer

Cleverly performed forth of conjuning, deligition of dual and libeston interest energinally, and shifting of the kind always makes one a wele-construct. This is a book of 99 pages, with tearing 100 illustrations. The instructions for performing any an planing piron that seem a child, with a libedy paterine, sets de clores, not they only require \$150. ARPARKUM. The book gives find and clove depleted explanations of an instructedly large gazenless of clove tricks of a libedy. In addition, there is a charitan of an instructedly large gazenless in a charitest on "SECONI2 SEGIFT," a primarile of the control of the different performance of the different performance while the most acted investigation. The book is well sporth the while come. In those who revery wish to know a previous mentions are done, while to the complete investigating it is a perfect lower any of golden opportunities. Price 250 poolpd.

#### MICROPHONE TRANSMITTER BUTTON







Tou can everity make a highly sensitivité detaction phase by sens the Tenescritier ligition to cellera also seemé serve. Ten can head your done decline also seemé serve. Ten can head your done decline serite de la cellera series de la cellera serite de la cellera series de la cellera de la cellera series de la cellera de la cellera series de la cellera de l

## BOYS! BOYS! BOYS!



Into a trunk, under the bed, under a table, back of the door, into a desk at school, or any-where. You get lots of fun peddlers, and surprise and fool all your friends besides.

is a little instrument that fits in the mouth out of sight. Cannot be detected. It is used in connection with the above, and with the aid of this wonderful DOUBLE THROAT, or VENTRELO, you can imitate many kinds of birds, animals, etc. Remomber you get everything for ONLY TEN CENTS—a knoket giving you full instructions how to become a ventrilogular and throw yous voice, the Double Throat, or Ventrilo, and our big estalog of novolties, tricks, puzzles, masks, books, etc.

Ventri

All Sent Postpaid to Any Address for Only 1 UC

## DANDY PERISCOPE

Very Interesting and Amusing Novelty

SEE WITHOUT BEING SEEN Look Over the Heads of the Tallest

Men in a Crowd.

See Over a Fence, Around Corners, Etc.

#### LOTS OF FUN AND AMUSEMENT

Strongly Made. Equipped with Mirrors, Signt-Finder and Eye-Piece.

Sight-Finder and Eye-Piece.

Tills is the same bird of instrument that the addices the track-serve work the security without right of being seen thermaline, and every attention that the feeling seen thermaline, and every attention in the control of the track-serve attention of the sect to keep a link don't do other reasels, etc. With it you can gate over a high wall or see around a corner without being men posted, or, if you are in a crowd, yet can live inght over the call of the fall of the section and early all the more than to which the Perimeye was to late. Every Bay Septim should have one for siving and storage for which satisfies the attention of the first attention of the fall of the fall of the section of the siving and the heritant with a side of the section of the of the sect

## INVISIBLE INK Rubber Chewing Gum

recognized and he with this ink, for the writing was he are no mark (Annot be seend, Invalentia) for mency recognized and property of the prop

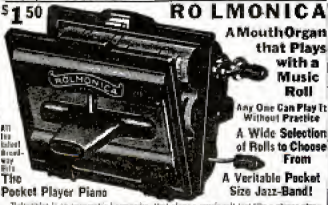


area unless you have been a second for the post like a regular package of the star by the second. Invaluable for the ny relations. Heap your posts as and other polivets undered in the last particular than the star by the second of the relations away from prising type for the last prising the second of the mandates away from prising type for the problem of the problem. The second of the problem of the problem of the problem of the problem. The problem of the problem o

Rubber Tacks...... Box 10c Rubber Ggaratics.Price per Box. 20c Rubber Ggars, Price En. 10c Rubber Matches. Price per Pkg. 10c

It goes with real Yankee Pep-by its own power





Beliatehie is an automostic harmonicle. That players receive religion lies a player plane.

Beliatehie is an automostic harmonicle. That players receive religion lies a religion to the minde heave been delit in one—the biggest emantion of the market world in the lies for years. According to all you have led on the location to religion to the flavor in the lands while you blow. That is all there in to it. Nothing could be simpler. Any while while you blow. That is all there in to it. Nothing could be simpler. Any while while you blow. That is all there is to it. Nothing could be simpler. Any while while you blow. That is all there is to it. Nothing could be simpler. Any while the player plane. It is a vertical world while you have two administed the player plane. It is a vertical while you have two administed to player in popular alias of the gard in the player plane. It is a vertical while you have a supposed to the player plane. It is a vertical while you have a very work. It may be the first flows, Rosel Miles flows, Annie Emire, Sidwalla of New York, Illanowscope, Wild life Rose, Rosel Climate, Ameng My Kriveroine, Lower Rose, Miles, My Johnson, Christian My Notes, Brigger and Annie Emire, Annie Emire, Annie Emire, Sidwalla of New York, Illanowscope, Wild life in the side of the player plane. The player player is a player of the player of the player player in the player of the player of the player of the player player in the player of the player

MAGICIAN'S BOX OF TRICKS

Apparatus and Directions for a Number of Mysterious Tricks, Enough for an Entire Evening's \$100

ANYONE CAN DO THEM

The ANYONE CAN DO THEM
It is arrest for mortificine your friends. Gai
Chie Conjure's Colorest, and your will be tild
cleverage lessow in your district. It contains
the apparatus for the first-leve friends include
the avector half is played involve, and then
the first for MAGIC BALL AND VASC THECK
to avector half is played involve, and then
the color half is played involve, and then
the first for the first for the process of the avector
that COLOR CAR DO data he made to shorter conplayed to the first for the process of the avector
of shorter demonstrance; The GLASS DOBLET TRICK is color in dropped involve glace of waters and what is proved out
the work has vanished and is found to recently to the RIBBON FACTORY FROM
THE MOUTH TRICK is retentingly realises supply of related pages the filters cone
and of your household be DIBAPEARING HANDE EXCITIEF Is handlest-order bein
for the hand representative matched; the WISARTER RIBO COLO TRICK the EMCHANTER BOTTER (no are that yourself is aging to make it to yet down) it to OKEAT
RAT AND DICE TRUCK to large diet in glaced on trop of a leak disappearance and
the color and indicates the page of the test, and large diet, but just lead, the OKEAT
PRANTOM CARD TRICK, or and from five leaves restricting. Full interactions are
sent for preference and other. In addition to the slower, a province of alter feels and
flictions are fully applicated for which you can can't make at province the propers the procure the propersion.

DECTIONET ON CARD TRICK is the shade you can't make at province the procure the procure of the propersion.

Price committee of the procure of the procure of the procure of the propersion. Price committee first back to the state.

## RESURRECTION PLANT Great curiesity. up and starts to grow in few minutes. Taken

out it dries up and goes trialern until put in water again.
pasce 10e, 3 for
25c, 75cpar deser.



GIC MADE 250 MAGIC EASY 10c An ancident little book conlate the book conlate the train stock in the training 250 Furles Triats stocks with cordensarie, in and therefolded, in the training these of t



Com-

Metto

ical

The "Little Giant" Typewriter



## **Protect Your Ideas**

## Take the First Step Today

If you have a useful, practical, novel idea for any new article or for an improvement on an old one, you should communicate with a competent Registered Patent Attorney AT ONCE. Every year thousands of applications for patents are filed in the U. S. Patent Office. Frequently two or more applications are made for the same or substantially the same idea (even though the inventors may live in different sections of the country and be entirely unknown to one another). In such a case, the burden of proof rests upon the last application filed. Delays of even a few days in filing the application sometimes mean the loss of a patent. So lose no time. Get in touch with me at once by mailing the coupon on the opposite page.

## Prompt, Careful, Efficient Service

This large, experienced organization devotes its entire time and attention to patent and trade mark cases. Our offices are directly across the street from the U. S. Patent Office. We understand the technicalities of patent law. We know the rules and requirements of the Patent Office. We can proceed in the quickest, safest and best ways in preparing an application for a patent covering your idea. Our success has been built on the strength of careful, efficient, satisfactory service to inventors and trademark owners located in every state in the Union.

## NO CHARGE for Information On How to Proceed

The booklet shown here contains valuable information relating to patent procedure that every inventor should have. And with it I will also send you my "Record of Invention" form on which you can sketch your idea and establish its date before a witness. Such evidence may later prove valuable to you. Simply mail the coupon and I will send you the booklet, and the "Record of Invention" form, together with detailed information on how to proceed and the costs involved. Do this NOW. No need to lose a minute's time, The coupon will bring you complete information entirely without charge or obligation.



## Clip this Coupon and Mail it Now! 6

CLARENCE A. O'BRIEN, Registered Patent Attorney 70-G Security Savings and Commercial Bank Bldg. Washington, D. C.

(Or, Suite 1106, Dept. A-11, Woolworth Bldg., New York City)

Please send me your free book, "How to Obtain a Patent," and your "Record of Invention" form without any cost or obligation on my part.

Name....

Address...
(Important—Write or print name plainly and address office nearest you)

## PATENTS TRADE MARKS

## Have You An Idea? Our Offer: FOR THE PROTECTION INVENTION

YOUR FIRST STEP—The Inventor should write for our blank form "RECORD OF INVENTION." A sketch and description should be made on this Blank, signed, witnessed, then returned to us. We also give our opinion as to whether the invention comes within the Patent Office definition of a patentable invention. This "Record of Invention" will serve as "proof of conception." There is no charge or obligation for this service.

# Our Five Books Mailed Free to Inventors Our Illustrated Guide BOOK

## How to Obtain a Patent

Contains full instructions regarding U. S. Patents. Our Methods, Terms, and 100 Mechanical Movements illustrated and described.

## Our Trade Mark Book

Shows value and necessity of Trade Mark Protection. Information regarding Trade Marks and unfair competition in trade.

## Our Foreign Book

We have Direct Agencies in ForeignCountries and secure Foreign Patents in shortest time and lowest cost.

## Progress of Invention

Description of World's Most Pressing Problems by Leading Scientists and Inventors.

## Payment of Fees in Installments

It is not necessary that the total cost for the preparation and prosecution of a patent be paid in one payment. Our custom is to permit our clients to pay for their applications in three installments as the preparation of the application progresses in our office. This plan makes the payments case for the inventor.

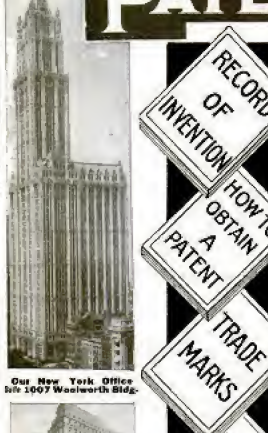
We Regard a Satisfied Client as our best advertisement, and furnish anyone, upon request, lists of clients in any state for whom we have secured patents.

Highest References—Prompt Service
—Reasonable Terms

## VICTOR J. EVANS & CO.

Patent Attorneys, Established in 1898 Main Offices: 789 9th St., N. W., Washington, D. C.

Nearly Opposite U. S. Patent Office





Our Philadelphia Office 520 Fidelity Phila, Trust Gids,



VICTOR BUILDING

Justice Building Reach Opposite U.S. Parent

Phics Specially Erected by Us for Our Own Use

# DELAYS ARE DANGEROUS IN PATENT MATTERS

## IMPORTANT! To Avoid Delay!

YOU SHOULD HAVE YOUR CASE MADE SPECIAL IN OUR OFFICE to save correspondence, secure protection and early filing date in the Patent Office. To secure special preparation of your case send \$25.00 on account with model or sketch and description of invention. If the invention is not patentable we will return fee less cost of search.

We Assist our Clients to Sell their Inventions.



MAIN OFFICE, VICTOR J. EVANS & CO.-VICTOR BUILDING, WASHINGTON, D. C.

Our Large, Comprehensive Organization has been established for 30 years and offers Prompt. Efficient and Personal Service by experienced Patent Lawyers and Draftsmen. Every case is in charge of a Specialist who has been selected for his knowledge and experience in certain lines of invention. Our Lawyers practice in all U. S. Courts and defend clients in suits involving Patents, Trademarks and Copyrights. All Communications, Sketches, Drawings, etc., preserved in fireproof Files, strictly Secret and Confidential. We shall be glad to have you consult us or to answer any questions in regard to Patents, Trademarks or Copyrights without charge or obligation.



VICTOR J. EVANS & CO.
PATENT ATTORNEYS Etablished

NEW YORK OFFICES CHICAGO OFFICES Solte 1640-47 Conway Bidg.
PHILADELPHIA OFFICES PITTSBURGH OFFICES SAN FRANCISCO OFFICES S28 Fidelity Phila. Trust Bidg. 514 Empire Bidg. 1010 Hobart Bidg.

MAIN OFFICES: 789-9th Street, N. W., WASHINGTON, D. C.

Gentlemen: Please send me Free of Charge your books as described on preceding page.

Name\_\_\_\_\_

Address \_\_\_\_



Our Chicago Office Suite 1640-42 ConwayBide



Our Pittsburgh Office Suits 514 Empire Building



Our San Francisco Office Suite 1010 Hobert Building

High-class professional service for Inventors and Trade-Mark Users is necessary for PROPER PRO TECTION. We Offer you our facilities on Reasonable Terms. If you have an invention send us a model or sketch and description and we will give you our OPINION whether your invention comes within the previsions of the Patent Laws. Our book, "HOW TO GET YOUR PATENT" and Record of Invention Certificate sent on request. DELAYS are DANGEROUS in Patent Matters.

Terms Reasonable. WRITE TODAY

Best References.

RANDOLPH & COMPANY, Patent Attorneys 301 VICTOR BUILDING, WASHINGTON, D. C.



to be signed and witnessed.

ANCASTER, ALLWINE & ROMMEL 480 Guray Bidg. WASHINGTON, D. C. (misinalors of Jorms "Enidence of Conception."

## PATENTS

## PROTECT YOUR IDEAS

Write today for PREE BOOKLET, HOW TO OBTAIN A PATENT and RECORD OF IN-VENTION—or send Drawing or Model of your Invention for Examination.

Promptness Assured with Best Results

#### MILLER & MILLER REGISTERED PATENT ATTORNEYS

Former Members Examining Corps U.S. Patent Office Dept. A-1006 Woolworth Bldg. New York 255 McGill Building Washington, D. C.

#### 40 WITHOUT cost, WITHOUT loss of time, WITHOUT disclosing to cone, even to us, THIS FREE BOOK HORDER THEY pnyone, even to us. THIS FREE BOOK TELLS HOW! Write for your copy TODAY. in INVENTORS - Don't expect your Patent Attorney to protect you on imaginary details of construction. BERNARD & HELLER 31 EAST 17" ST. NEW YORK

## PATENTS

Trade Marks, Copyrights, Patent Litigation Hamibook with illustrations, 100 mechanical movements. See fee se request, ALBERT E. DIETERICH

Successor to Fred G. Dieterich & Co. fermerly member Examining Corps. U. S. Patent Office REGISTERED

PATENT LAWYER and SOLICITOR 821-A, Ouray Bidg.

30 Years' Experience Washington, D. C.

#### TO THE MAN WITH AN IDEA

Preliminary advice gladly furnished without charge. Booklet of information and form for discharing idea from on request.

IRVING L. McCATHRAN, Patent Lawyer Fermerly with and successor to RICHARD 8, OWEN 750 International Bidg. Washington, D. C. New York City 41-E Pork Row

TRADE-MARKS

## ILD

who derive largest profits know and heed certain simple but vital facts brfore applying for Patenta.

Our book Patent-Somes gives those facts; sent free. Write LACET & LACET, 635 F Street N. W., Dept. S. Washington, D. C. Estab. 1863.

**Highest References** Booklet Free **Best Results** Promptness Assured

Send drawing or model.

## ALL BUSINESS GIVEN PROMPT AND PROPER ATTENTION

Listed Patent Lawyer in the latest editions of the Rand-McNally Directory of Bankers and Bank-Recommended Attorneys, published by Rand-McNally & Co., Chicago, Ill.; The Boggott & Ryall Directory of Guaranteed Attorneys, published by Legal Directory Corporation, Boston, Mass.; Flugel's Law List, published by Legal Directory Publishing Co., St. Louis, Mo.; American Lowyers Annual, published in Cleveland, Ohio; Bankers Service Legal Directory, published by Bankers Service Co., Boston, Mass.; Eyre's Law List, 9 Park Place, New York City; Walters Legal Directory, Omaha, Nebraska, and the National Directory of Attorneys, Baltimore, Maryland.

VATSON E. COLEMAN. REGISTERED PATENT LAWYER

Victor Building, 724 Ninth Street, N. W. WASHINGTON, D. C.

## You \$20 \$25 \$30 a Week Men-Listen!

Im Doubling and Tripling the Salaries of Many Fellows Every Year by Fitting Them for RADIO -- the Field with a Future/

SEND for FREE BOOK of FACTS and PROOF

There's nothing I'd rather do that above a 125, 321, 321 a week than how to do while ar triple his earnings. Raising men's pey has been not brestings.

manyleiters from graduates in my work. Every year my training equips humineds to rarn two and three times the money thay corned before. How do I do it! I give them the RIGHT TRAINING in the RIGHT PIELD-RAINIO!

Send for my free book, "Rich Rewards in Radio." It tells about the many opportunities in this fast-grow-

J. E. Smith, Pres., Nat'i, Radio Institute, the man whe has directed the Home Stady training of store seen for the Eadle Industry than any other man is Asserica. men's pay has been my trustness. Thus it is more selling is proven by the many letters from Events.

### \$800 in Spare Time

"Dear Mr. Smith: I did not know a single thing about Radio before I consided, but I have made \$800 in my spare time."—Milton I. Leiby, Jr., Tesdon, Penna,



ing field-and how quickly I can train you at home, in your space time, for a good job.

#### Many of My Men Make \$50 to \$100 a Week

Many fellows, who had very little schooling and no Radio experience before taking my smaringly simple enerse, are now coming 30, 30, 575 to \$100 a week in responsible little jobs. I train you for such jobs as operating on bear sides, in Brustessing Statices, Taking Pictures, Television, manufacturing, selling and servicing sets for dealers and ranning a space-time or fell-time husiness of your own.

Space Time Formance.

#### Spare Time Earnings Begin Almost at Once

I teach you to begin making money on the side almost of cars. My new 50-50 training method makes learning at home easy, practical, Jascinsting.

### Get My FREE Book

Don't wait—send the coupon at once. Get the facts on the exportantites in Radio, how little it costs to train for them, how my Employment Department helps you get a job, and how I back my course with a money-back agreement.

Jumps from \$35 to \$100 a Week

Dear Mr. Smith: Last week
I had the pleasure of earning
Still, servicing and
aclling Ruellos. Before I entered Radio
I was making \$3 a
week. I owe my succass to N. R. 1."—
J. A. Vangha. 495
Scatth Grand Boulevard, St. Louis, Mo.



#### MAIL COUPON NOW!

J. E. SMITH, President National Radio Institute
Dept. I EQ. Washington, D. C. Dept. I EQ.

Send me your free book. This does not obligate me and no calcaman will call.

ADDRESS.....

## 30 Days Free Trial on all MEAD Bleycles

New RANGER Models new ready for delivery direct from our lattery, driven along new prices and forms. Do not buy until you get them. REDER AGENTS WANTED to ride and exhibit earpite. Save hig manay. Many models, styles.

Tires wheels, lamps, horns, equipment at With the our marvelous prices and terms.

Mead CYCLE COMPANY Write us today for free catalog



## COACH BUILDING MADE EASY



You can build a beautiful reach model in a few barrs. We supply all the parts, out to fill not reach to put to put to getter, of the descripe Westlanders reach, the Taily-life, or the Undigoter reach, the Taily-life, or the Undigoter reach, flavores Westlanders at such Foll St. Full instructions for building included with Full instructions for building included with Full instructions for building included with Full instructions for building techniques result it deals some CAUDs, plan a few certa postage. Foreign orders must be accompanied by U.S. wheek or massay order.

MISTORICAL COACH MODELS, INC. Dept. P. M. 11. 2205 Fairment Am., Philadelphia, Pa.

# AMAZING NEW GUN Men all over the country are turning to this full size automatic high power rifle using round steel abot. Light, Speedy, Sporting arm balance and precision,

25 SHOT AUTOMA

"THE MYSTERY RIFLE

to the world famous

Benjamin-Sungle Shot. Same
effective compressed at action with
shots on one parapling. Price \$10.00. Sentemine
Single Shot Air pitle \$5,00. Ask your detector
demonstration or write for details and "BH

MAGIC" FREE.

BB MAGIC

BERLAMM AIR BIFLE CO., BOS South Breadway, St. Lugie, Mo.



Legale

Blaff Bearing New 4' Jointer

Long tables, wide rabbet arm. Graduated fence tilts two ways,

Get book "How to Build Screens" with Handisaw, Sc.



w shown. Also 7°, 8° and 11° Lithes; 12° and 14° Band Saws; 17° Shaper. We have what you want in quality, low price and easy terms. Don't buy until you have seen the full line— Just a few shown. Also ?

> Universal Handisaw Wonderful value, Really

10 machines in onesaw, rip, grind, dade, but, inite, rabbet, joint, sand and mortise. Graduated cross-cut guide. Table cut guide. Table tilta 45 degrees, also raises and lowers.



W. B. & J. E. BOICE, Dept. P.M.-5G, Toledo, O.

## **Get Big Catalog**

Largest and finest ever published on wordwork-ing bench power tools, 52 pages 8 jul 17. 113 Buy vital information, in-teresting pictures of New shops, projects, etc. Malled upon receipt of Pay 10c, stoapp or com, which Later only partly covers mail-

## **BIG Jig Saw**

Large, massive and heavy, 20° capacity. Clutton for work, 15° dia titting table. Has improved bold-down shoc with blower. Blades swing to any angle. Weithe 70 gounds. Also 10° model priced at \$12.00.

Jobyrianteu material



Enjoy two silver driving speeds; feel she thrill of a poincless classistened second year as quiet at 35 as mendard Ford high. Sail along in the averdrise, sibrationless high, with the direct independent of pressure, or 50 miles per hour with the motor only doing 45!

Ruckreell Two-Quiet-High Transmission replaces standard manamission with no cutting or changing. Write for full information and name of sources distributor,



Sanchro-much shift Coundries Migh 25% feur emplose wear



More Speed--More Power!

Ruckstell Hi4b Compression Cylinder Hisal increases top speed of the Model A Ford 10 to 15%. Special hast-treated alloy developed by the Aluxianus Company of America makes possible 25% more power, greater top-speed and faster pickup without "pand" or metar-knock. Simply replaces standard head. If rite for prices.

#### RUCKSTELL DISTRIBUTING CO.

Gleveland, Chie



Famous Inventor's Newest Greaion gives lightninglike pick-upand get-away... a new smoothness... the utmost from your gas and oil

Again, P. B. Wolverton, inventor of "Free Wheeling," has set the motor world agog. Now he has perfected a tiny device . . . a power generating valve . . . that gives Fords tremendously increased power. Illustrated on Page 625 April POPULAR MECHANICS.

#### PERFECT CARBURETION

By maintaining the proper mixture of gas and air, the WOL-VERTON POWER BOOSTER gives you more perfect com-bustion. This means greatly reduced carbon deposit, giving longer life to your motor, and continued smooth and efficient operation. And you get all the power from your gas and life from your oil.

Let us send you full information,

Opportunity for Distributors, Dealers, Salesmen. Ex-perience not necessary. The WOLVERTON POWER BOOSTER is a notural self-demonstrator.

WOLVERTON, INC., 43 E. Ohio Street . . . CHICAGO, ILL.

## 200% to 600% PROFIT



Every man buys. Biggest money-maker in years. Big opportunity to earn \$50 to \$100 a Week

## The Crest Collar Layrite

Invisible device keeps soft collars flat and free of wrinkles. On in a liffy. Eliminates starching, Lasts forever. Men buy several at one time. Sells or only 25 cents. Don't complain of hard times. Here's sure-fire money-maker. No competition. Send 25 cents for sample and complete details.

CREST SPECIALTY CO.

Crest Bidg., 227 W. Van Buren St., Chicago, III.

# HEY LOVE IT

## PUT YOURSELF in a BIG WAY

LEARN to play a Buescher, for social popularity; big pay success. Live on the cream of life. Any Buescher quickly, easily mastered. Lessons given free, on request, with instrument. Join a hand or orchestes in 90 days. Ask your local Buescher Dealer for any Buescher Instrument on the days' free trial. Take it home. See what you can do. Or write direct for beautiful catalog. Mantion favorite instrument. Send postal today.

BUESCHER BAND INSTRUMENT CO. 510 BUESCHER BLOCK ELKHART, INDIANA



The man who studies gets ahead. Popular Mechanics Press will advise you what basks to read to advance in your trade. 200 East Ontario Street, Chicago, Illinois.



Make Colorerete Ornamental Products. New. Ensy. Pascinating. nets. New. Pray. Pasculating. No experience becausery. Sell on sight. Hig growing market. Knuble of Iowa made \$2,000 with 3 designs. Martin of R. I. cleared \$3,600, and going strong, etc. Start this fest-growing business now and get exclusive franchisc. chise for your territory without charge. We furnish complete equip-ment. Molds as low as \$10. Send for new 32-page book giring complete data. Write today.

COLORCRETE INDUSTRIES 510 Ottona Ave., Helfand, Mick.



The eyes of Lupe Velez, famous Universal Pictures' star. This brown-eyed actross, who wears 14 year size clothes, is now ap-pearing in a film called "Resurrection".

## refreshes eyes after motoring

Motoring causes eyes to tire and burn; often makes them bloodshot. Relieve these annoying after-effects by applying a few drops of harmless Murine. In a jiffy your eyes will feel fresh and rested; soon the bloodshot condition will disappear. Also use Murine after golf and other autdoor sports to offset eye irritation. 60c everywhere.

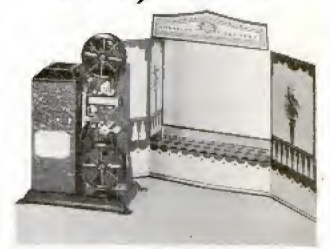
## RADIO BLUEPRINTS

The blueprints below include the best of Popular Mechanics tested circuits. When ordering, simply quote the numbers of blueprints desired and inclose proper amount addressed to Popular Mechanics Maguzine, Radio Dept., 200 E. Ontario St., Chicago, Ill. Maguzines containing full descriptions of the circuits can be obtained. Send 25 cents for each magazine desired, giving date of publication.

No. 139, Simple Television Receiver. Dec. 1928...25c
No. 140, Power Amplifier and B-Supply for Television. Jan. 1929...25c
No. 142, Two-Tube Screen-Grid Short-Wave Adapter. Mar. 1929...25c
No. 143, Four-Tube Screen-Grid Receiver. May 1929...25c out Ping In Colls ..... Sept. 1930 .. 25c No. 151, Beginners Low Power S - W Transmitter ..... June 1930 .. 25c ..... Oct. 1930, .25c No. 155, Four-Tube D-X Receiver. Nov. 1930. 25c No. 156, Switchless Test Ponel Nov. 1930. 25c No. 157, Building a Light-Sensitive Re-lay Dec. 1930. 25c No. 157, Building a Light-Sensitive Relay Dec. 1930..25c
No. 158, High-Power Supply for Amateer Transmitter Jan. 1931..25c
No. 159, Portable S-W Transmitter
Feb. and March 1931..25c
No. 160, Building A.C. Midget Receiver
Mer. and Apr. 1931..25c
No. 161, Building Auto Receiver for
2-voit Tulten... Apr. and May 1931..25c
Muterial Lists for any of the above Instruments
will be mailed free upon application.

will be mailed free upon application.

## Only \$12 for this Toy Movie Projector



Eastman-made... Has features usually found only on more expensive machines...

## DATOY

This practical, safe projector uses 16 mm. Kodak Safety Film. Inexpensive, but sturdy and efficient. It has the famed Eastman quality throughout.

Kodatoy shows clear, brilliant, flickerless movies. Has sprocket threading; powerful

condensing and projection lenses; claw pull-down; three-blade shutter. Costs, complete, only \$12. Motor-driven model, \$18.50. Motor sold separately, \$6.50. Outfit includes two empty 100-foot metal reels and miniature theatre with "silvered" screen surface.

Kodatov owners can choose from hundreds of fascinating movie films. Short subjects called Kodaplays cost 30, 60 and 90 cents a reel. Longer subjects also available.

See Kodatoy in action at any leading Kodak dealer's, toy or department store.

EASTMAN	KODAK	COMPANY,	Rochester,	$N_*$	Y.
Please sen	d me FREI	the folder des	cribing KOD	ATC	Y,

Name	
Street	 
City and State	PM:



## Assure the Success You See Ahead

Would you win success? You can. Let the crowd wish for it. You plan for it. Choose your own goal. Then follow a plan that cannot fail.

Does not success mean to you more than handto-mouth living? It should mean respect and confidence of business associates... good financial standing... quitting work at 55—60—65 with life income... money in a place safer than banks, businesses or stocks, available in case of sickness or unemployment... provision for the family should anything happen to you.

All these, and more, are easily within your reach through a modernized form of life insurance.

## This Plan Cannot Fail

A Postal Life Contract, backed by a 20-milliondollar Corporation, makes sure you will reach your goal. Not sickness, accident or even death itself can upset it. Come what may, you are bound to win.

Postal Life contracts are sold by mail only. We employ no expensive salesmen. Our patrons benefit from and share in these big savings, year after year.

Let this financially solid 25-year-old Corporation safeguard your future. Write today for suggested contract that will meet your needs. No obligation. No agent will call. Fill in and mail the coupon. Arthur Jordan, President, Postal Life Insurance Company. 511 Fifth Avenue, New York City.

Suggested Plan sent free. Only by mail can you get it. Send coupon now.

Postal Life Inv 511 Fifth Aven	urance C ue, New	empay York	ny City (PN	f 531)			
Without obligation contract for may		TIOW	or later,	please	auggest	A,	life

Name	
Address	M McAren
Occupation	HIOTETOTAL

## Beat This If You Can!



Expet date of hirth

Belt and Buckle Outfit including letters and one emblem retails for ONLY \$3.50, Bell COMMISSION. Beautiful sample outfit free. No competition. Thousands of edger billy ors. Webspiel.

Stalder Mfg. Co., 330 Venice Blvd., Dept. B. Los Angeles, Calif.



## AUTO RADIO

#### A RADIO SET FOR YOUR AUTOMOBILE AT AN AMAZINGLY LOW PRICE

Six tube triple screen-grid, using 3-224, 2-227, and 1-246 power tube. Every to install. Will fit may car. Single dial control. We guarantee that this set will pull in stations within a radius of 500 miles and that it will deliver the volume and tome qualities of an electric set, or your money refunded.

PRICE OF SET ONLY 520.00
PRICE COMPLETE including tubes, batteries, dynamic speaker and suppressors, all ready to install and use, \$39.50.

Send \$5.00 deposit with order, balance C. O. D. Qu foreign orders remittance in full required. ORDER TODAY.

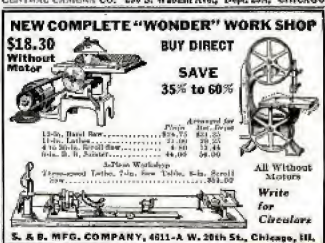
CHAS. HOODWIN CO. 4240 Lincoln Ave., Dept. E.28, Chicago, III.



## EXPO WATCH CAMERA NO BIGGER THAN A WATCH

Makes marriedous, sharp pletures \$4' x 14', that can be estanged up to 3 4' x 4 4'. No foreusing. I rese the button and the picture in yours. "Time" and "Instantaneous" shutter. Loads in deplight, 20 oppoure time costs only 30 cents. Send \$1 for Camera and tim. Pay posture it of the posture. Mosey that pursuance. Bend obey, it enough from

CENTRAL CAMERA CO. 230 S. Wabash Ave.; Dept. 25A, CHICAGO



## THE JIF TIRE GAUGE SAVES TIME AND TIRES



Manufactore's introductory price

S1.00

for limited time. Send your \$1.00 today.

AUTO EQUIPMENT MFG. CO. CHICAGO, ILL. He St. Dept. H CHIC





## MODEL SHIPS

on apply receivements aris and all sorts of parks a mathematical talks, blacks, denderses, special dears, in machine stocks, constant, four-first in the second control of the leading real large stocks of the leading of the large stocks. Machine to the large stocks of the large stocks of

Model Ship Supply Co., Dept. F. Mineolo, N. Y.

## NEW SHOE SOLES for 10c

New, soft, plinble waterproof soles may now be yours for only 10c. Spreads on with a knife like butter and hardens oversight. Agents desirous of making up to \$25 daily write for no-cost sample offer.

Universal Laboratories. Inc., Dept. 8296, Des Moines, Iowa



"Universal" Photo Cell

TIMES



More Sensitive This powerful sell is designed and private to open the photo-stories are to experimentaries. Then the V. C. justice's only to operate telesy direct without and order-private telesy direct without another than the photo-stories are the private to the full line private in taking pictures, taking high, whille exceed, crafts consider, photo-graph according to production, electric styp, buttight deviate, classic based before the full line in the private private and applications on taking that the lines. "Universal," Posts Cell Lab, Vester, Call.

Information on any book free. Write Popular Mechanics Press, Chicago, Ill.



Attachments to install a Chevrolet gearshift in Model T Cars and Trucks priced extremely

Write for Catalog Dept. 4

HOLLINGSWORTH MFG, CO., Marshalltown, Jowa



Now in cans and tubes this new

## MENI

## A Thousand Things

TOW—if there's anything around the house that needs an expert job of repairing—a loose chair rung, weak chair back...a broken toy or loose caster ... a drawer pull that comes out . . . cracks in the floor . . . shaky bathroom fixtures... a screw hole that won't hold a screw-save yourself a lot of money and fix it in a jiffy with Plastic Wood,

Though it handles like soft putty it quickly hardens into wood. It looks like wood. It is actually wood-Plastic Wood you can mould with your hands. Has a longer life and greater strength than natural wood.

It seals cracks, hides nicks and repairs damaged furniture as skilfully as a highpriced cabinet-maker or carpenter.

Never dries out. Never warps or rots. You can plane it, carve it, turn it in a lathe and drive nails and screws into it. You can paint, varnish or lacquer its weather-proof, water-proof surface. Sold in 9 colors by all paint, hardware and department stores.

## BIG 48-PAGE BOOK—FREE

This coupon will bring you by return mail a big, profusely illustrated book crammed full of interesting uses for Plastic Wood. Send for your copy today.

-	
The A. S. BO Cincinnati, Ob	YLE COMPANY, Dept. 5-PM-23
Sendene-free-b	ig, illustratedbook of uses for FLASTIC WOOD.
Name	
Street	A STATE OF THE PROPERTY OF THE PARTY OF THE
City	Seate

## An Amazing New Development

## **" NEON SIGNS**

A NEW INVENTION



New Electric NEON SIGN. Brilliant Neon lights in red, green or blue makes show windows dazzling bright. Automatic flasher and special flood lighted background.

This Amazing New Neon Sign Brought Mr. Moon \$48.00 Profits the First Day.

Dazzling Advertising Display

Simply sets in window. Costs few cents a day to operate. Does work of \$400.00 and \$500.00 Neon Signs.

Increases Business Instantly

Makes business pick up immediately. One merchant doubles his sales the first week. Brings astounding results.

Ideal for Every Business

Dignified and appealing. Used by Doctors, Restaurants, Confectioneries, Shoo Stores, Large Advertisors, etc.

Costs Only a Few Dollars

Costs merchants only a fraction of hig Neon Sighs.

Biggest Seller on the Market Today

AGENTS, DISTRIBUTORS AND DISTRICT MANAGERS are Bended at once to introduce these new signs quickly. Sweeping the corito country like widdles. Big profits and real proposition for wide-awake mes who start NOW. Wire or with for proposition on selling and free sample case TODAY.

PRESTON MFB. CO., Dept. S-854, 3800-08 Park Ave., St. Leuis, Mo.

Without rost or obligation you may rend me soor seiling proposition and free sample case offer on your new invention in Neou Signs.

Nama ....

Address

## Announcing



## the CHALLENGER

a highly efficient utility glider huilt around the famous Rhon Ranger, Complete CHALLENGER CONSTRUCTION KIT only, \$13.00, (Also sold in S progressive groups averaging \$17.00 cach.) If you already own a Rhon Ranger, you can easily convert it to the CHALLENGER for \$44.00.

CHALLENGER for \$44.00. There is no guesswork about MEAO gliders; their high performance has been ably demonstrated in thousands of flights all over the world. Their stardy structure meets government requirements. Send 100 today for our latest catalogs covering the famous MEAO line of gliders and supplies.

MEAD GLIDERS

Dept. B-10

12 S. Market St.

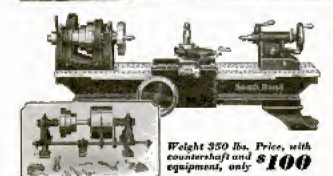
Chicago, Ill.





## \$ 00 A Month

## for this 9"x 2'Back-Geared Special Metal Turning SOUTH BEND PRECISION BENCH LATHE



84" swing ... Precision type ... 4" hole thru spindle ... Phosphor branze bearings ... Back-geared headstock ... Set over tall-stock ... Graduated compound rest ... Cone pulley steps 1" wide ... Bed lengths 2/ to 4½' with between center distances, 5" to 36".

The No. 20 9" Special is our regular Quick Change Gear Lathe stripped of all extras not needed in the small shop. Used for manufacturing, machine shop, repairing, automobile servicing, etc. Saltable for all turning jobs in cast iron, steel, brass, aluminum, brunze, wood, fibre, etc. FRITE NOW for descriptive circular—also catalog of other sizes up to 24" swing at \$2,000.

SOUTH BEND LATHE WORKS

804 East Madison Street South Bend, Indiana, U. S. A.



## Opportunity Is Calling

America's greatest fence manufacturer is now enlarging staff of personal representatives. Business has survived this country's ups and downs for half century. Nationally advertised each month in Arts and Decoration, House Beautiful, American Home and other high-class magazines.

#### NO INVESTMENT REQUIRED

A real opportunity—highly profitable business-taking orders from Home Owners, Park and School Boards, Playground supervisors and Factory owners for Wrought Iron and Chain Link Wire Fence. You won't have to buy any stock. We will train you-furnish complete instructions, catalogs, and wholehearted co-operation.

#### ACT! WRITE TODAY! DON'T WAIT!

Write to D. P. Halenkamp, agency executive, and tell him about your selling experi-ence, age, references, and lines you now are handling. Previous Fence experience not necessary.

## THE STEWART IRON WORKS CO., Inc. Established 1886 Cincinnati, Ohio

741 Stewart Block

BUILD YOUR OWN



Let us recommend the best books to study on any subject. Popular Mechanics Press, Chicago, Illinois



Starts car instantly without choks

New motor invention "HOT SHOT" increases power—speed, HAVES UP TO
30% CAS—60% Offe, Delivers ministere
streak of lightning 11.000 volts. Transgarcht—shows BLUE spark if ignition
O. R.—RED if faulty. Pays for selfinmediately. Half edlet, Fiscar on irrot, traces
or pacagic. Installed vilgast text. Gold mine for
agence. "23 a day, care," seep shores.
"Hash No 100T SHOTS," wind Elick.
"Deubled my misage," withs fisches, "HOT
SHOT smother my half my halfest. "Shot is
the first of should arrive tomorrow and live." when
already self them?" Car owners spared,
with an
Agents clearing up part time, full time.

REARDON MFG, CO. Dept. F-5.

REARDON MFG. CO. Dept. F-5, PEDRIA, ILLINOIS

## COMPLETE With Six Tubes REGULAR \$69.50 **Buy Direct and** SAVE \$37.00



Buy wholesale, In no other way could this high-powered little giant be bought at such a phenomenal price. People who have bought them at \$69.50 claim they got a \$100 value. Read the specifications and you'll KNOW they did! The kind of bargain you'll brag about—fine workmanship.

beautiful design, walnut piano finish calinet—6 tubes, 4 screen grid, apramic speaker—volume, smoothness and tone control of any console model—at a remarkable price. And not one cent more to spend for anything. This price is complete.

#### Backed by a Million Dollar Guarantee!

A corporation that does 222,000,000

A corporation that does 222,000,000 worth of business a year is back of this radio and generaltees your consists satisfaction.

Nothing to werry about! You take no chance with a small untake not reduce the every seed they claim. They would not done to rick their regulation on a mig-statement.

statement.
Sand for it today. Set it up. Play
it for a week—day time and night.
Get your favorite stations—your
favorite program—and if your don't
think it's the biggest value in a come it's the biggest value in a rudio buy you ever saw, pack it up on the seventh day and send it back to us parest post and we will mail you a check for every cent of the meney you paid.

#### SEND ONLY \$3

with your order. Then when the pestman brings you the actual radio literif, pay him the remaining \$20.50 plus whatever alight parcel post charge there may be, And if your whole family lan't enthusiastic about it, send it back by the end of one week and we'll cheerfully refund all the maney you paid. And think what you save! A \$20.50 radio for \$20.50. That's what you get for being your own dealer! An opportunity you can't afford to pass up. Send in the coupon right this minute while the page is still before you.

#### READ THESE SPECIFICATIONS

- SPECIFICATIONS

  1 Six R C A licensed tobes, & select gride No. 324. 1 power miss No. 326, 1 rectifying table to the select gride No. 324. 1 power miss No. 286, 1 rectifying table to the select percentage of the select percentage and the select percentage and the select percentage and departs and grid, greing creater training range and centificity.

  5 Shelded R. F. Outle of tened plate and grid, greing creater training range and centificity.

  5 Formar passe, consists of high voltage parker transformer of ranged exceptioning of range areas, as he to prevant eary america, one to prevent eary america, Ove themsed working values and to prevent eary condenser, where capacity totals 14% MFI. the well care consistent 14% MFI. the well care american are used. 7

  A processed to the select of my nonfined on the selection training to his passes of the merceal scale.

  A cash breakers by these selected dynamics of the selected dynamics in the selected dynamics of the selected dynamics and sheldes, hormonolises with the artistics, and september 1 selected 1. 1 september of the selected for the selected selected

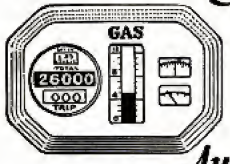
- 13 Complete annual equipment in-cluded. 14 Westit packed 53 Res. important—for 110-115 Veir 40. Cycle atternating correct only.

Mail It Nowightarrow

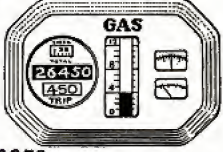
CITY RADIO CO., 219 Varick Street, New York City

Enclosed is \$3 and I will pay the postman \$23.50 and his small percel you fee when he delivered the benefits stated in the state of the will pay you in full. If I don't like it I will return it within a week and you will refund my entire payment.

# 450 MILES in a gallon of gas



startling statement of famous Automotive Engineers



How to increase gasoline mileage has been a problem that Automotive Engineers have been trying for years to solve. Recently a world famous engineer made the statement that the energy produced by burning a gallon of gasoline would run an auto a distance of 450 miles. Other well known authorities go on record as saying that eventually it may be possible to get over four times as much out of gasoline as in the past.

# Amazing Whirlwind Device Saving Millions of Gallons of Gas for Auto Owners

The Whirlwind Carbureting device embodies scientific features which conserves part of the gasoline that formerly went to waste.

Letters coming into the office tell of record mileages resulting in amazing gas savings. Low gasoline mileage is reported on practically every make of car. Greater power and smoother running motors are also noticed by users. The cost of the Whirlwind is so little that, basing its gas saving features even on the most modest reports, it would pay for itself almost immediately and then save many, many dollars for its owner by reducing gasoline consumption.

Car owners all over the world are saving money every day with the Whirlwind, besides having better operating motors. Think what this means on your own car. Figure up your savings—enough for a radio—a bank account—added pleasures. Why let the Oil Companies profit by your waste? Find out about this amazing little device that will pay for itself every few weeks in gas saving alone.

### FITS ALL CARS

In just a few minutes the Whirlwind can be installed on any make of car, truck or tractor. It's actually less work than changing your oil or putting water in the battery. No drilling, tapping or changes of any kind necessary. It is guaranteed to work perfectly on any make of car, truck or tractor, large or small, new model or old model. The more you drive the more you will save.

#### SALESMEN and DISTRIBUTORS WANTED To Make Up To \$100.00 a Week and More

Whichwind men are making big profits supplying this feat-relling device that our owners cannot afford to be without. Good territory is still open. Free sample offer to workers. Full particulars sent on request. Just check the coupon.

WHIRLWIND MANUFACTURING CO.
Dept. 549-A, Station C. Milwaukee, Wis.

#### GUARANTEE

No matter what kind of a car you have—no matter how big a gas eater it is—the Whirlwind will save you money. We absolutely guarantee that the Whirlwind will more than save its cost in gasoline alone within thirty days, or the trial will cost you nothing. We invite you to test it at our risk and expense. You are to be the sole judge,

## FREE OFFER COUPON

# hinkok enuine



Regular 5100 Model

Only

Yes—this world-famous Underwood is yours for full 10 days. See for yourself the real bargain. it is. See how beautiful and new it looks—compare its neat, perfeet work-without obligation.



low 1/2 Mfg's Origi



My unchallenged direct sale price and easy terms on this genuine Underwood refinished No. 4 is the lowest ever offered. While they last—less than half  $(\frac{1}{2})$  the manufacturer's original price—and easy terms besides. Do not confuse this genuine late model Underwood with inferior or frail machines worth only one-half as much. This is the full sized standard Linderwood with 4-row keyboard and late improvements, manufactured to sell originally for \$100. Fully Guaranteed in writing.

#### Terms - Only Lasy

Think of it—a genuine late model Underwood reduced to \$39.90 (Cash). A saving of over \$60 by acting now. Send only \$1 deposit for a 10-day Trial. Then only 10c a day on my easy year-to-pay plan. And you use and enjoy your type-writer all the time. This Underwood all refinished like new is without question the greatest value ever offered at this rock-bottom price. (See column to right for its many outstanding features and improvements.)

## Limited Quantity—Send at Once!

This exceptional bargain offer is for a very limited time only. Remember, every typewriter is sent on 10-days' Trial and Fully Gusranteed.

International Typewriter Exchange, 231 West Monroe St., Chicago, Ht., Bept. 501, I am enclosing \$1.00 deposit. Please send the Underwood No. 4 No. 3. Chicago at the special reducer price for 10-day Trial, with the understanding that if I am not perfectly satisfied I can return it Express Collect and get my deposit back. If I keep it will pay \$1 a month out if there paid \$44.90 (term price) in full.

Name	Age
Address	
Fown	



Complete 9-Piece Office Supply Set and

Typewriting Course

We teach you speed typewriting Free. Complete Blance Study Course of the Fangus Van Sant Speed Typewriting System, fully Blustrated, easily learned, We also give complete office supply set free during this sease thoust sale.

on Easy Terms

Only

DOWA

derwo

## 12 REASONS WHY this is the **Greatest Value** Ever Offered

- 1. Genuine Underwood
- 2. Standard 4row Keyboard
- 3. 2-color Ribbon
- 4. Back Spacer
- 5. Ribbon Reverse
- b. Tabulator
- 7. Automatic Release
- 8, Shift Lock
- 9. Lowest Price
- 10. Easjest Terms
- IL. 10-Day Trial
- 12. Fully Guaranteed



## CAMEL-LIGHTING TIME

SOFT LIGHTS and friendly shadows, intimate, alluring —and the mellow contentment of a Camel!

The pleasure of any moment is heightened by Camel's fresh, cool fragrance, tingling with the delieate aromas of the world's choicest tobaccos - sunripened - naturally mild.

# AMELS

Made to be enjoyed

@ 1931, R. J. Reynolds Tobucco Company, Winston-Salum, N. C.

Copyrighted material